



Futura Curriculum

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Futura curriculum 2

Foreward

The Futura curriculum has been a significant development for the trust. It has ensured that colleagues in each subject area have thought carefully about what we decide to teach our pupils: what knowledge, both substantive and disciplinary, is essential for pupils to succeed in a subject; how best do we sequence knowledge to support progress; how do ensure pupils are prepared for the next stage in their education; how do we enable pupils to have experiences beyond those in the national curriculum.

The collaborative work of subject experts from across the trust has produced the content outlined here, our first Futura curriculum. This has been a substantial undertaking and we are very grateful for their endeavours. As the curriculum is reviewed iteratively, the current version of each subject curriculum is shared via Sharepoint.



Director of Education, Futura Learning Partnership



'This has been a substantial undertaking and we are very grateful for their endeavours'



The Futura curriculum

The Futura curriculum will be ambitious and inspirational. It will provide access and entitlement to powerful knowledge, ensuring enjoyment and promoting the very best life chances.

It will encapsulate our values:



Respect

- Each school has its own distinctive identity; this will be reflected in the local context of its curriculum.
- The curriculum will be planned progressively across the phases, to build on previous learning and prepare pupils for their next stage



Opportunites

- A rich and diverse curriculum, both inside and outside the classroom, which exceeds the full intent of the National Curriculum.
- A curriculum that enables success for all pupils regardless of their starting points.



Collaboration

- A coherently sequenced 2-19 curriculum curated by our subject experts.
- A curriculum that is enhanced by cross-trust experiences.



Aspiraton

- The curriculum in each school will be designed to prepare learners for the next stage of their education, giving them the knowledge and cultural capital needed to succeed in their adult life.
- A curriculum that introduces pupils to a range of experiences and knowledge that broadens their horizons and prepares them for life as global citizens.
- A wider curriculum that promotes emotional, physical and spiritual wellbeing.

All our schools follow the Futura Curriculum that has been de veloped by cross-phase groups of passionate subject specialists. The curriculum has been planned vertically and horizontally giving thought to the optimum knowledge sequence for building secure schema. Progression through the curriculum is by shared age related expectations. At each phase, the curriculum focuses on closing gaps, early intervention, and developing the core literacy and numeracy skills for success at that level.



Futura Art and Design

Curriculum framework



Art and Design Curriculum Framework

Intent:

The Futura Learning Partnership intent for Art and Design is that learners will explore a diverse range of traditional and contemporary Artists, Craftspeople and Designers, fostering their curiosity and understanding of the world around them. Learners' experiences will enable them to develop an appreciation of their own and other cultures and how artistic styles have been influenced over time. Through high quality art lessons learners will become reflective critical thinkers with the abilities to express themselves creatively. They will learn to evaluate their own work and the work of others. A well-sequenced art curriculum will allow learners to make continued progression through the refinement of skills and building on prior knowledge. Learners will have the opportunity to apply their skills and knowledge in a range of contexts. Learners will be exposed to art in the local community, galleries and museums to inspire and inform their creative practice.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are the following key **substantive and disciplinary** concepts:

- developing ideas through investigations, demonstrating critical understanding of sources.
- refining work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes.
- recording and communicating ideas, observations and insights relevant to intentions as work progresses.
- presenting a personal and meaningful response that realises intentions and demonstrates understanding of visual language. (Final outcome)

Further details on these concepts, including how they progress from EYFS to Yr 11, on p20

<u>Year</u>	Skills development and	Suggested lesson activities/projects	Suggested resources	Suggested
Group	<u>progression</u>			artist/theme/concept
	Creating with materials			
	Nursery:	Drawing to music – representing sound with line.	Charcoal, pencils, crayons	Kandinsky-Abstract Art
EYFS	 Explores colour and how colours can be changed Develops an understanding of using lines to enclose a 	Colour could be added to the strongest shapes.	,, ,	
	space, and begins to use drawing to represent actions and objects based on imagination, observation and experience	Use the painting 'Composition II in Red, Blue, and Yellow.' Create their own Mondrian with black tape and paint. Use different size brushes to paint in the shapes in primary colours. All About Me Painting - Self Portraits, Family, Home, Pets etc.	Poster paints, brushes	Mondrian- Abstract/Modern Art
	 Uses various construction materials, e.g. joining 			

pieces, stacking vertically	Harvest / Autumn	Poster paints, leaves, hands,
and horizontally, balancing,		potatoes etc
making enclosures and	Drawing / Printing leaves, fruit and vegetables	
creating spaces		
 Uses tools for a purpose 		Play dough, clay, salt dough,
• •	Festivals and Celebrations	recycled and natural
Reception:	Diwali / The Christmas Story (Printing, Painting, Textiles)	materials.
 Uses their increasing 	Diwaii / The Christinas Story (Finiting, Fainting, Fextiles)	
knowledge and	Weather – Hot and Cold Colours	
understanding of tools and	Animals in hot and cold places	A range of fabrics
materials to explore their	Animais in not and cold places	Trunge of rushies
interests and enquiries and	Sculpture – Construct 3D Forms	
develop their thinking	Chinese New Year -	
 Develops their own ideas 	Chinese New Year -	
through experimentation	Textiles / Sculpture – Chinese Dragon	A range of card, crepe paper,
with diverse materials, e.g.	Animals	tissue paper etc.
light, projected image,	Allillais	Boxes, crepe paper, glitter,
loose parts, watercolours,	Easter – Cards / Baskets / Gifts	card tubes, material, ribbons,
powder paint, to express	Drawing / Dainting / Drinting / Coulpture	foil etc.
and communicate their	Drawing/ Painting/ Printing/ Sculpture	Ton etc.
discoveries and	Growth and Change	
understanding.	Drawing / Deinting	Printing objects
Expresses and	Drawing / Painting	Trinking objects
communicates working	Our Community	
theories, feelings and		
understandings using a		
range of art forms	Traditional Stories	
including visual art.		ICT, photographs, digital
		media
		media
Being imaginative and expressive		
 Creates representations of 		
both imaginary and real-		
22		

	life ideas, events, people and objects Initiates new combinations of colours and materials for their own imaginative purposes Uses combinations of art forms, e.g. moving and singing, making and dramatic play, drawing and talking, constructing and mapping Responds imaginatively to art works and objects, e.g. that sculpture is squishy. Introduces a storyline or narrative into their play			
	End of Reception ELG: - Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function; - Share their creations, explaining the process they have used.			
1-2	Drawing – Draw from observation, imagination and memory. Create different types of line, eg zig zag, wavy, curved. Colour within lines.	When drawing from observation start with a series of timed drawings and do them in pen so students cannot rub out. Continuous line drawing. Continuous line drawing using only straight lines. Wrong hand drawing. Then go on to produce a longer study.	Pencil, biro, crayon	Vincent Van Gogh Rembrandt Picasso

Begin mark making to show	Use of sketchbooks		Monet
pattern and texture.	Self-Portraits		
	From observation, draw buildings in their local area.		
	Food and Farming - Draw / paint / print with fruit and vegetables		
Painting – Mix primary colours to make secondary colours. Add	Religious Art / Festivals / Seasons	Poster paints	
white and black to make tints and tones. Create colour wheels.	Mixing colours to paint trees or flowers. Take their colour wheels outside and find the colours they have created.	Watercolours	
Printing – Use press print to create repeating or overlapping patterns.	Wonderful Wildlife – Animal, leaf or flower printing		
Use objects to create repeat	Food and Farming – Printing with fruit and vegetables		
patterns.	Investigating printing with a range of objects	Different objects	Henri de Toulouse-
	Dinosaur footprints	Poster paint	Lautrec
	Pirate flags	·	William Morris
Sculpture - Use a range of soft and hard materials to construct 3D	Outdoor sculptures		
forms from observation/imagination.	Dinosaur eggs, mould superheroes		
observation, imagination.			Georg Gerster
	Installation art as inspiration		Andy Goldsworthy
		Printing block made from card and string.	Henry Moore

O A	Textiles – Join materials using glue or stitch. Weaving and plaiting. Applying colour to fabric. Digital media – Use a wide range of tools to create different extures, lines, colours and shapes. Eg Dazzle, paint, 2simple.	Dye / Tie n Dye T-Shirts Woven / plaited headbands (50s / 60s topic) Carnival/ animal masks Sewing stuffed shapes	Natural materials Clay, playdoh combined with rigid materials. Add texture with sand or glitter etc. Use wire frame to combine art work for sculpture. Salt dough Plasticine Card base and sticking sequins, wool, materials, tissue paper etc. Felt, needle and thread.	Charles Rennie Mackintosh Anthony Gormley Michael Kalish Janet Brooke – buildings/city scenes Mateusz Urbanowicz – shop fronts
		Drawing self - Portraits Drawing a digital alien Drawing a digital castle using 2D shapes Festival / Seasonal Art	IPad or computer- Dazzle, paint, 2simple etc.	Caroline Ashwood – Abstract flowers/trees.

3-4	Drawing – Draw from observation, imagination and memory with increasing control. Use different grades of pencil to show line, tone and texture. Use mark making to show light and shadow. Begin to show an awareness of a third dimension and perspective.	When drawing from observation start with a series of timed drawings and do them in pen so students cannot rub out. Continuous line drawing. Continuous line drawing using only straight lines. Wrong hand drawing. Then go on to produce a longer study. Apply marks to an observational drawing of an object.		Pete Scully – Illustrator who uses mark making. His shoe drawings would be good to look at for this.
		Self-Portraits		
	Painting - Mix primary colours to make secondary colours. Add white and black to make tints and tones. Create colour wheels. Mix colours effectively and be able to identify and create warm and cool colours. To understand colour families and create a colour wash.	Cave Paintings Colour wash with sunset backdrops with black card in front. Eg Stonehenge image. Use warm and cool colours- eg Van Gogh Sunflowers	Water colours and card Poster paint Polystyrene blocks, or coiled string on card.	Mary Anning Van Gogh- looking at warm and cool colours
	Printing - Use press print to create precise repeating or overlapping patterns with two or more colours. Use objects to create repeat patterns. Record patterns from observation. Make printing blocks (e.g from coiled string).	Seasonal Art	Clay, mod roc	
	Sculpture - Use a range of soft and hard materials to construct 3D	Ancient Greek or Roman repeating patterns.	Clay, filou foc	

forms fro	m Mosaic Tessellations		
observation/imagination. Be able			
use joining technique	I FOUNTION / REONZE MODELLOW NOTE LEGILLOR AND IDINERS		
Carving/scoring in clay. Start to a			
detail to 3D forms to conv	ey		
feelings, expression or movemen			
Textiles – Join materials using glu	e		
or stitch. Weaving and plaiting.			Barbara Hepworth
Applying colour to fabric. Use a			
range of stitches. Quilt, pad and			
gather fabric. Add decoration usi	ng		Michelangelo
beads, buttons, feathers etc. Use			Rodin
techniques such as knotting,			5
fraying, fringing and twisting.			Donatello
Digital media – Use a wide range			
of tools to create different			Picasso
textures, lines, colours and shape	5.		
Eg Dazzle, paint, 2simple. Create		Fabric	Mario Testino
and manipulate images, videos a	Fabric collages	Weaving material	
sound recordings.	Weaving baskets or with natural materials in outdoor area.	Batik	
	Batik art		
	Use a range of stitches. Quilt, pad and gather fabric.		
		IPads	Campbell
	Create and manipulate images, videos and sound recordings.	Photo manipulation software	
		Those mamparation software	
	8		

		Photo editing		Goferman
5-6	Drawing – Draw from observation, imagination and memory with control and purpose. Use different grades of pencil to show line, tone and texture. Begin to develop techniques to depict movement, perspective and reflection. Develop an awareness of composition, scale and proportion. Use mark making to show light and shadow.	When drawing from observation start with a series of timed drawings and do them in pen so students cannot rub out. Continuous line drawing. Continuous line drawing using only straight lines. Wrong hand drawing. Then go on to produce a longer study. Apply marks to an observational drawing of an object. Sketching Landscapes Portraits		Lorraine Shemesh is a good artist to look at here for her use of light and shadow – especially her object series. You could work from real food packaging, or photos from a birds-eye viewpoint. Kurt Jackson Hans Holbein
	Painting - Mix primary colours to make secondary colours. Create		Watercolours	Joseph Turner Hokusai
	colour wheels and colour palettes. Mix colours effectively and be able	Extreme Weather – 'Painting up a Storm'		
	to identify and create warm and cool colours. To understand colour families and create a colour wash. Explore blending techniques and	Vikings and Anglo Saxons - Seascapes Mountains / Valleys		

application to create different		T	
artistic styles.			
ai tistic styles.		Printing blocks	
Printing - Use press print to create		Rollers	
precise repeating or overlapping		Kollers	
patterns with two or more colours.			
Use objects to create repeat			Lichtenstein
patterns. Record patterns from			Lichtenstein
observation. Make printing blocks			
(e.g from coiled string). Use mono			Warhol
print techniques to create an			vvariioi
image and add text or			
photographic samples to a print.		Clay point	
Begin to experiment with other		Clay, paint	
mixed media.			
	Greek Pots		
Sculpture - Use a range of soft and	Greek Pots		
hard materials and tools to			
construct 3D forms/sculptures			
from			
Observation / imagination and own			
designs. Be able to use joining			
techniques confidently. Start to			
build armatures or wire structures			
to provide stability and form. Use			
carving/scoring in clay. Start to add			
detail and decoration to 3D forms			Josiah Wedgewood
and explore finishing techniques	Local Area – Georgian Bath	Ceramic tiles	Kuresumi
such as paint and glaze.	Local Area – Georgian Bath	Ceramic tiles	Kuresuiii
	Ceramic Tiles		
Textiles – Join materials using glue			Stern
or stitch. Weaving and plaiting.			Sterri
Applying colour to fabric. Use a			Rieger

range of stitches with increasing	Bircken
confidence and precision. Quilt,	Hicks
pad and gather fabric. Add	HICKS
decoration using beads, buttons,	McLeod
feathers etc. Use techniques such	
as knotting, fraying, fringing and	McMennamy
twisting.	Seveso
Digital media – Use a wide range	
of tools to create different	
textures, lines, colours and shapes.	
Eg Dazzle, paint, 2simple. Create	
and manipulate images, videos and	
sound recordings. Enhance digital	
media by editing.	

KS3 and KS4

Assessment

Assessment	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
KS3						7-9 Futura
KS4			Y11 5hr final piece	Y10 5hr mock exam	Y11 10hr exam	
			mock exam			

Standardisation	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
KS3						7-9
KS4		Y11	Y10	Y11		

7	Suggested themes	Explore –	Explore –	Henry Matisse
		Mind map	 Know of artists linking to a 	Angela Pozzi
	Under the Sea	Mood board	theme	Aurora Robson
	Plastic Ocean project	How to transcribe and analyse an	 Know of key words and art 	Millie Morotta
	Around the world	artist's work	terms linking to a theme	Ernst Haeckel
	Still life	Research artists and cultures	 Know of and use 	Courtney Mattison
	Day of the dead	suggested to develop ideas surrounding a theme	techniques used by artists	Fauvism
			Record –	MC Escher
		Record –	 Lighter and darker shades 	Aboriginal art
		Tone		Native Americans
		Line		Day of the dead

		Shape Colour theory Shadow Form	 Drawing using simple shapes Know Primary/Secondary/Tertiar y/ Contrasting/ Warm/ Cool Use line to create pattern 	Islamic art Michael Craig-Martin The Aztecs Indigenous tribes
		Experiment – Collage Clay relief sculpture Glaze Recycled materials Painting techniques Monoprinting Pattern Wax resist Present - Layout Titles	Use positive and negative space to arrange different elements Know how manipulate a range of materials Present - Develop your own response inspired by artists studied Know how to present work using various background techniques	
8	Portraiture	Explore –	Explore –	Pablo Picasso
	Landscapes Creatures and Characters Coraline Illustration Project	Research artists suggested to develop ideas surrounding a theme	 Know of artists linking to a theme Know of key words and art terms linking to a theme Know of and use techniques used by artists In depth annotation and 	Frida Kahlo Julian Opie Josh Bryan Bisa Butler Hundertwasser Monet Sara Fannelli
	Computer Game Project		opinions and ideas	Tim Burton Hans Christian Anderson John Tenniel
		Record –	Record	Surrealism
		Proportion and scale	 Tonal range using 	Salvador Dali
		drawing facial features	different materials	Michel Gagne

		Mark making techniques Meaning and mood of colours Caricature, Scale Proportion Symmetry Experiment — Mixed media Collage Clay Armature Sculpture Pinch pots Present - Layout Titles Typography Design ideas Composition ideas Embellishment	 Tints and shades with paint Drawing from primary and secondary sources Experiment — Know how to manipulate a range of 3D materials with growing confidence Combining and layering materials Present - Develop your own response inspired by artists studied Know how to present work using relevant background techniques and typography 	
9	Environment Architecture Past, Present, Future Lettering/Typography Photography	Explore – Research independent artists suggested to develop ideas surrounding a theme	Select artists linking to a theme Use key words and art terms linking to a theme to analyse an artwork Know of and use techniques used by artists to explore a range of ideas In depth annotation, opinions and ideas	Martina Zoltasek Alex Lucas Andy Warhol Ben Eine Banksy Environmental art Graffiti art Impressionism Antoni Gaudi The civil rights movement Dadaism

		Record – Drawing using the grid technique Painting with watercolour Perspective drawing Framing	Record – Scaling up using the grid technique One point perspective Foreground Background Rule of thirds	Architecture Surrealism Salvador Dali Andy Warhol
		Experiment – Mod Roc Stenciling Clay Photo montage Digital manipulation	Know how to manipulate a range of 3D materials independently Develop, refine and be rigorous with drafting ideas Use materials and resources with precision	
		Present - Layout Titles Typography Design ideas Composition ideas Embellishment	Present - Develop your own response inspired by selected artists studied Confidently select relevant background techniques and typography suited to selected artists	
10 Skills project	A series of workshops that develop students skills in more depth	A01 - To develop ideas through investigations, demonstrating critical understanding of sources. A02 - To refine work by exploring ideas, selecting and experimenting	AO1 - In depth analysis of artists work written and visual. Develop own ideas –drafting and critique. AO2 - Material experiments. Annotations explaining own thoughts about different	Henry Moore Yumi Okita Lisa Milroy Kate Malone Pablo Picasso Wayne Thiebaud

		with appropriate media, materials, techniques and processes. A03 - To record and communicate ideas, observations and insights relevant to intentions as work progresses. A04 - To present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.	materials-reflection and evaluation. Refinement of ideas. Annotations explaining reasons for refinements and reflection on successes and failures. AO3 - Observational drawing from primary and secondary sources relevant to theme/idea. Own photos taken relevant to them/idea. Annotations to describe own thoughts about ideas and how they have been inspired by the artist's work. AO4 – Presentation of practical	
			work	
10 Mini project	Surrealism, Natural forms, the History of Art	A01 - To develop ideas through investigations, demonstrating critical understanding of sources. A02 - To refine work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes.	AO1 - In depth analysis of artists work written and visual. Develop own ideas –drafting and critique. Annotations to describe own thoughts about ideas and how they have been inspired by the artist's work.	Abby Diamond Vincent Van Gogh Ernst Haeckel Andy Warhol Redmer Hoekstra Carole King Salvador Dali Renee Magritte
		A03 - To record and communicate ideas, observations and insights relevant to intentions as work progresses. A04 - To present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.	AO2 - Material experiments. Annotations explaining own thoughts about different materials-reflection and evaluation. Refinement of ideas. Annotations explaining reasons for refinements and reflection on successes and failures.	<u> </u>

			AO3 - Observational drawing from primary and secondary sources relevant to theme/idea. Own photos taken relevant to them/idea. AO4 - Personal responses, final outcome, presentation, reflection and annotation	
10 Unit 1	Identity In the News Childhood	A01 - To develop ideas through investigations, demonstrating critical understanding of sources. A02 - To refine work by exploring ideas, selecting and experimenting	AO1 - In depth analysis of artists work written and visual. Develop own ideas –drafting and critique. Annotations to describe own	Leah Saulnier Sarah Graham Shepard Fairey James Judge Robert Crumb
	Detail	with appropriate media, materials, techniques and processes.	thoughts about ideas and how they have been inspired by the artist's work.	Kurt Jackson Elizabeth Forbes Olivia Kemp
	It matters to me	A03 - To record and communicate ideas, observations and insights relevant to intentions as work progresses. A04 - To present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.	AO2 - Material experiments. Annotations explaining own thoughts about different materials-reflection and evaluation. Refinement of ideas. Annotations explaining reasons for refinements and reflection on successes and failures. AO3 - Observational drawing from primary and secondary sources relevant to theme/idea. Own photos taken relevant to them/idea.	Zory Shahroki Louis Jover

			AO4 - Personal responses, final outcome, presentation, reflection and annotation	
11 Unit 1	Identity In the News Childhood Detail It matters to me	A01 - To develop ideas through investigations, demonstrating critical understanding of sources. A02 - To refine work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes. A03 - To record and communicate ideas, observations and insights relevant to intentions as work progresses. A04 - To present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.	AO1 - In depth analysis of artists work written and visual. Develop own ideas –drafting and critique. Annotations to describe own thoughts about ideas and how they have been inspired by the artist's work. AO2 - Material experiments. Annotations explaining own thoughts about different materials-reflection and evaluation. Refinement of ideas. Annotations explaining reasons for refinements and reflection on successes and failures. AO3 - Observational drawing from primary and secondary sources relevant to theme/idea. Own photos taken relevant to them/idea. AO4 - Personal responses, larger scale final outcome, final piece plans and drafts. presentation, reflection and annotation,	Kerby Rosanes Thumbs Louise McNaught Jenny Saville Stephanie Le Doux Grayson Perry Andy Warhol Pacita Abad
11 Exam Unit 2	Set externally by the exam board students choose from a set of different themes	A01 - To develop ideas through investigations, demonstrating critical understanding of sources.	AO1 - In depth analysis of artists work written and visual. Develop own ideas –drafting and critique.	Artists suggested by the exam board

	A02 - To refine work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes. A03 - To record and communicate ideas, observations and insights relevant to intentions as work progresses. A04 - To present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.	Annotations to describe own thoughts about ideas and how they have been inspired by the artist's work. AO2 - Material experiments. Annotations explaining own thoughts about different materials-reflection and evaluation. Refinement of ideas. Annotations explaining reasons for refinements and reflection on successes and failures. AO3 - Observational drawing from primary and secondary sources relevant to theme/idea. Own photos taken relevant to them/idea. AO4 - Personal responses, larger scale final outcome, final piece plans and drafts. presentation, reflection and annotation,	
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Substantive and disciplinary concepts

Year Group	To develop ideas through	To refine work by	To record and	To present a personal and
	investigations,	exploring ideas, selecting	communicate ideas,	meaningful response that

	demonstrating critical understanding of sources. To record and communicate ideas, observations and insights relevant to intentions as work progresses.	and experimenting with appropriate media, materials, techniques and processes.	observations and insights relevant to intentions as work progresses.	realises intentions and demonstrates understanding of visual language. (Final outcome).
EYFS	To state simple facts about what they can see in different pieces of art work.	To experiment with different materials or techniques. eg. printing with leaves compared to pine cones.	To communicate with an adult or peer about how they are going to make their desired creation and what they will use to make it.	Make simple evaluations about what is good about their work.
1	To respond to ideas. To explore ideas and collect visual information.	To discuss and collect different ideas.	To record their ideas and make a list of materials.	Evaluate their work stating what was successful and what could be improved.
2	To respond to ideas. To explore ideas and collect visual information. To explore different methods and materials as ideas develop.	To select and refine materials as ideas develop.	To record and refine ideas.	To say how improvements could be made.
3	To develop ideas from starting points throughout the curriculum.	To adapt and refine ideas as they progress.	To record, refine and communicate ideas and intentions.	To comment on their artwork using visual language.
4	To develop ideas from starting points throughout the curriculum. To collect information, sketches and resources.	To adapt and refine ideas as they progress. To explore ideas in a variety of ways.	To record, refine and communicate ideas and intentions.	To comment on their own and others artwork using visual language.
5	To develop and extend ideas from starting points throughout the curriculum.	To use the qualities of materials to enhance ideas.	To spot the potential in unexpected results as work progresses.	To be able to comment on artworks with a fluent grasp of visual language.

6	To collect information, sketches and resources and present ideas in a sketch book. To develop and imaginatively extend ideas from starting points throughout the curriculum. To collect information, sketches and resources and present ideas imaginatively in a sketch book.	To use the qualities of materials to enhance ideas. To experiment with different materials to produce a variety of effects.	To spot the potential in unexpected results as work progresses. To follow through and extend new ideas.	To be able to comment on artworks with a fluent grasp of visual language. To be able to compare and contrast artworks by different artists.
7	Artists analysis, What, How, Why? Artists studies. Draft ideas. Critique. Labelling on ideas to explain thoughts.	Material experiments. Different techniques and processes. Labelling. Annotations to evaluate and reflect on experiments.	Mind maps. Mood boards. Observational drawing from primary and secondary sources. Annotations describing own thoughts on theme/topic.	Final Outcome e.g - Still life painting, sea creature sculpture, painted clay skull.
8	Artists analysis What, How, Why? Artists studies. Draft ideas. Critique. Annotations to describe thoughts and ideas.	Material experiments. Different techniques and processes. Labelling. Annotations to evaluate and reflect on experiments.	Mind maps. Mood boards. Observational drawing from primary and secondary sources. Annotations describing own thoughts on theme/topic.	Final Outcome e.g - Mixed media landscape, Coraline book, Character model.
9	Artists analysis What, How, Why? Artists studies. Draft ideas. Critique. Annotations to describe thoughts and ideas.	Material experiments. Different techniques and processes. Labelling. Annotations to evaluate and reflect on experiments.	Mind maps. Mood boards. Observational drawing from primary and secondary sources. Annotations describing own thoughts on theme/topic. Own photos relevant to theme/topic.	Final Outcome e.g - 3D letter, Digital portrait collage, Turret sculpture.

10	In depth analysis of artists work written and visual. Develop own ideas – drafting and critique. Annotations to describe own thoughts about ideas and how they have been inspired by the artist's work.	Material experiments. (Begin to select own materials). Annotations explaining own thoughts about different materials - reflection and evaluation. Refinement of ideas. Annotations explaining reasons for refinements and reflection on successes and failures.	Observational drawing from primary and secondary sources relevant to theme/idea. Own photos taken relevant to theme/idea. Mind maps exploring theme/idea. Collection of relevant secondary source visuals. Annotations describing thoughts about theme/idea and links to personal experiences.	Final Outcome – Surrealist painting, illustration, sculpture, mixed media piece.
11	In depth analysis of artists work written and visual. Develop own ideas – drafting and critique. Annotations to describe own thoughts about ideas and how they have been inspired by the artist's work.	Material experiments. (Select own materials). Annotations explaining own thoughts about different materials - reflection and evaluation. Refinement of ideas. Annotations explaining reasons for refinements and reflection on successes and failures.	Observational drawing from primary and secondary sources relevant to theme/idea. Own photos taken relevant to them/idea. Mind maps exploring theme/idea. Collection of relevant secondary source visuals. Annotations describing thoughts about theme/idea and links to personal experiences.	Final outcome/response to personal project.



Futura Computing

Curriculum framework



Computing Curriculum Framework

Intent:

The Futura Learning Partnership intent for Computing is that an exciting and rigorous Computing education will ensure children are immersed in engaging, technology-rich learning experiences which allow them to learn deeply and embed core computing skills, think independently and problem solve in an ever evolving digital world. Regardless of changes within technology and the world we live in, our children will possess the core skills and behaviours required to safely and confidently access new technology to enhance their wider learning, access the curriculum throughout their school journey and inspire a future where technology is used to innovate and make positive change.

We believe that learning about Computing provides an important context for the development of pupils' key learning skills, particularly problem-solving, creative and critical thinking and resourcefulness.

Futura recognise that social context plays a vital role in children's education and as such we aim to provide opportunities for children to experience Computing in ways that are unique to their local and wider community.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims:

Underpinning the intent are key **concepts** and the National Curriculum Computing statements for Key stages 1 and 2 (see <u>blue bullet points</u> in the coverage sections, below). These are further refined with **key substantive and disciplinary concepts**:

Substantive Concept	Definition.
Computer Science	The technical design. The design of new software, the solution to computing problems and the development of different ways to use technology.
Information Technology	The technical knowledge. The design, use and understanding of hardware and software; computers and electronic systems for storing and using information.
Digital Literacy	The technical skills. The ability to use information and communication technologies to find, create, evaluate, and communicate information.

Disciplinary Concept	Definition.
Code	Using and writing codes to produce instructions and algorithms; to solve problems; to test and use logic and sequences against inputs and outputs.
Connect	Being able to safely, efficiently and confidently digitally connect with others.
Communicate	Being able to safely, efficiently and confidently use apps and information technology to communicate ideas.
Collect	Being able to safely, efficiently and confidently find, evaluate, store, sort and use appropriate data.

Implementation:

To meet the aim of delivering this comprehensive set of substantive and disciplinary concepts, the National Centre for Computing Education (NCCE) "Teach Computing" <u>curriculum</u> is followed. These resources and foci may be adapted to suit the school and cohort as well as to match the available software and

hardware. Termly planning as well as Lesson plans and resources can be downloaded from the NCCE <u>site</u> (note: teachers need to create a free account to do so) and web-links to relevant topic pages are included in the coverage sections (below).

Primary Computing Curriculum (Secondary Computing Curriculum starts on p38)

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Coverage:

KS1

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Year 1	Computing systems and networks - Technology around us. Y1	Creating media – Creating media digital painting Y1	Creating media – Digital writing Y1	Data and information – Grouping data Y1	Programming A – Moving a robot Y1	Programming B – Introduction to animation Y1
	ConnectDigital LiteracyInformation Technology	CommunicateConnectDigital Literacy	CommunicateConnect	CollectInformationTechnology	Computer ScienceCode	Computer ScienceCode
Year 2	Computing systems and networks — IT around us. Y2	Creating media – Digital photography. Y2	Creating media – Making music Y2	Data and information — Pictograms Y2	Programming A – Robot algorithms Y2	Programming B – An introduction to quizzes Y2
	 Connect Digital Literacy Information Technology 	Communicate Connect Digital Literacy	CommunicateConnect	CollectInformationTechnology	Computer ScienceCode	Computer ScienceCode

KS2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 3	Computing systems and	<u>Creating media –</u>	<u>Creating media – Desktop</u>	Data and information –	<u>Programming A – Sequence in</u>	Programming B – Events and
	networks – Connecting	Animation Y3	publishing Y3	Branching databases Y3	Music Y3	Actions Y3
	Computer Y3 Connect	Communicate	Communicate	Collect	Computer Science	Computer Science
	Digital Literacy	Connect	• Connect	Information	Code	• Code
	Information	Digital Literacy		Technology		
	Technology	,				
Year 4	Computing systems and	Creating media – Audio	Creating media – Photo	Data and information – Data	Programming A – Repetition	Programming B – Repetition in
	<u>networks – The Internet</u> Y4	editing Y4	editing Y4	logging Y4	in shapes Y4	games Y4
	 Connect 	 Communicate 	 Communicate 	• Collect	Computer Science	Computer Science
	Digital Literacy	• Connect	• Connect	• Information	• Code	• Code
	• Information	 Digital Literacy 		Technology		
	Technology		0 11 14 11 161			
Year 5	Computing systems and networks – Sharing	<u>Creating media – Vector</u> Drawing Y5	<u>Creating Media – Video</u> editing Y5	<u>Data and information –</u> spreadsheets Y5 Flatfile	Programming A – Selection in Physical Computing Y5	Programming B – Selection in quizzes Y5
	Information Y5	Drawing 15	editing 15	databases.	rnysical computing 13	quizzes 13
	Computer Science	Computer	Collect	Collect	Information Techn	Information Technology
	 Information 	Science	Computer Science	 Computer Science 	ology	Digital Literacy
	Technology	 Information 	Connect	Information Technolo	 Digital Literacy 	• Code
	 Digital Literacy 	Technology	 Information Tech 	gy	• Code	 Collect
		 Digital Literacy 	nology	 Digital Literacy 		
			 Digital Literacy 			
Year 6	Computing systems and	Creating media – 3D	Creating media – Web page	Data and information –	<u>Programming A – Variables in</u>	Programming B – Sensing Y6
	networks –	modelling Y6	<u>creation</u> Y6	spreadsheets Y6	game Y6	
	Communication Y6					
	Communicate	• Computer	Communicate	• Collect	Computer Science	• Code
	• Connect	Science	Computer Science	Information Table 21-22	Information Table 11-79	Information Technology
	 Information Technology 	 Information Technology 	• Code	Technology • Digital Literacy	Technology Digital Literacy	Digital Literacy Computer Science
	Digital Literacy	Digital Literacy	 Information Technology 	• Digital Literacy	Digital Literacy Code	Computer Science
	Digital Literacy	Digital Literacy	Digital Literacy		Code	
			Digital Litterday			

Coloured text ("Computer Science, Information Technology, Digital Literacy, Code, Connect, Communicate, Collect") refer to the key computing substantive and disciplinary concepts. Primary curriculum source is the NCCE scheme of work but these topics can be adapted to suite cohort, available resources, etc.

EYFS

From September 2021 the early learning goal (ELG) in technology will be removed from the EYFS statutory framework. Previously the ELG stated "Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes."

Despite its exclusion from the renewed framework, technology undoubtedly has a role to play in early years classrooms, both in preparation for the National Curriculum and within the context of a technologically advanced society.

Below are a range of suggestions for how technology can both support and enhance children's learning towards the ELGs in the Reception classroom.

Substantive Knowledge

Computer Science	Information Technology	Digital Literacy
I can explore programmable toys such as Botley, Beebot or Cod-e-apillar. I can use some words like forwards and backwards to describe how I want to make a programmable toy move. I can give a simple set of instructions e.g. how to brush your teeth.	I can name some sources of IT from home and school. I know that typing using a keyboard is another way of writing information. I know that digital devices can be used to create pictures. I know that things can be similar or different in lots of ways and can talk about some of these similarities and differences.	I know what to do if I see something that worries me when I am using a digital device.
Links to ELGs (Sept 2021)		
1. Listening, Attention and Understanding Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions. 2. Speaking ELG Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary; Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate. 7. Fine Motor Skills Use a range of small tools, including scissors, paint brushes and cutlery.	7. Fine Motor Skills Use a range of small tools, including scissors, paint brushes and cutlery. Begin to show accuracy and care when drawing. 10. Writing Spell words by identifying sounds in them and representing the sounds with a letter or letters; Write simple phrases and sentences that can be read by others. 15. The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants. 16. Creating with Materials	3. Self-Regulation Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly. 4. Managing Self Explain the reasons for rules, know right from wrong and try to behave accordingly.

Safely use and explore a variety of materials, tools and techniques,	
experimenting with colour, design, texture, form and function.	

Disciplinary Knowledge:

Code	Connect	Communicate	Collect
I can push a button to make a programmable toy move. I can find a power button on a programmable toy and that I need to switch it on to make it work.	I can find and start a favourite app on a digital device. I can search for things I like with support on a child-safe search engine.	I can select letters on a keyboard to write simple words and sentences. I am learning where the spacebar and enter button are and what they can do. I can use a mousepad to move a click a cursor, or my finger on a touchscreen to move and select.	I can sort a group of objects using two given criteria e.g. feathers and fur or curved and straight edges.

Year 1 Substantive Knowledge:

Computer Science	Information Technology	Digital Literacy
I can predict the outcome of a command on a device	Identify IT in the home and beyond school.	I can identify rules that help keep us safe and
I can match a command to an outcome	Explain how IT benefits us.	healthy in and beyond the home when using
I can recall words that can be acted out	Recognise how IT can change the way we work.	technology
I can compare forwards and backwards movements	Understand that some digital software can create	I can give some simple examples.
I can start a sequence from the same place	art.	I know that the work I create belongs to me.
I can predict the outcome of a sequence involving forwards and	Explain reasoning behind text choices e.g. colour,	I can name my work so that others know it belongs
backwards commands	size and font	to me.
I can compare left and right turns	I can explain what the keys that I have learnt	
I can experiment with turn and move commands to move a	about already do	(NC) Recognise common uses of information
robot	I can say what tool I used to change the text	technology beyond school
I can predict the outcome of a sequence involving up to four	I can compare using a computer with using a	
commands	pencil and paper	(NC) Use technology safely and respectfully,
I can explain what my program should do	I can describe objects using labels	keeping personal information private; identify
I can choose the order of commands in a sequence	I can describe an object	where to go for help and support when they have
I can debug my program	I can describe a property of an object	concerns about content or contact on the internet
I can compare different programming tools	I can find objects with similar properties	or other online technologies.
To show that a series of commands can be joined together	I can choose how to group objects	
To identify the effect of changing a value	I can describe groups of objects	
To explain that each sprite has its own instructions	I can record how many objects are in a group	
To design the parts of a project	I can decide how to group objects to answer a	
To use my algorithm to create a program	question	
	I can compare groups of objects	
(NC) Understand what algorithms are; how they are		
implemented as programs on digital devices; and that programs	(NC) Use technology purposefully to create,	
execute by following precise and unambiguous instructions.	organise, store, manipulate and retrieve digital content	
(NC) Create and debug simple programs		
(NC) Use logical reasoning to predict the behaviour of simple programs.		

Code	Connect	Communicate	Collect
I can run a command on a device	Use a mouse in different ways.	I can open a word processor	I can match objects to groups
I can follow an instruction	Use a keyboard to type and edit text.	I can recognise keys on a keyboard	I can count objects
I can give directions	Use a computer to paint a picture.	I can enter text into a computer	I can group objects
I can find the commands to move a	Selecting and opening a programme or	I can use letter, number, and space keys	I can count a group of objects
sprite	application.	I can use backspace to remove text	I can group similar objects
I can use commands to move a sprite	Saving and closing a programme or	I can type capital letters	I can group objects in more than one
	application.	I can identify the toolbar and use bold,	way
		italic, and underline	I can count how many objects share a
		I can select a word by double-clicking	property
		I can select all of the text by clicking and	
		dragging	
		I can change the font	
		I can use 'undo' to remove change	
		I can write a message on a computer	
		and on paper	

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing systems and	Creating media – Creating	Creating media – Digital	<u>Data and information –</u>	Programming A – Moving	Programming B –
<u>networks – Technology</u>	media digital painting	writing	Grouping data	<u>a robot</u>	Introduction to animation
around us.					
Connect	Communicate	Communicate	Collect	Computer Science	Computer Science
Digital Literacy	Connect	Connect	Information Technology	Code	Code
Information Technology	Digital Literacy				
Suggested Resources	Suggested Resources	Suggested Resources	Suggested Resources	Suggested Resources	Suggested Resources
Computer	Computer or Tablet	Google Docs	NCCE resources	Purple Mash 2Go	Purple Mash 2Create
Online paint app e.g.	Paint app e.g. Paintz.app	Microsoft Word	Purple Mash 2Quiz	Purple Mash 2code	Scratch Jr App
Paintz.app	Purple Mash 2paint	Purple Mash writing		Floor robots (e.g.	
Purple Mash		templates		Beebots)	
Content links to prior and fu	iture learning				
Interdisciplinary link:	Interdisciplinary link: Art	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:
History, PSHE		English	Maths	Maths	Art
	Linked prior learning:		Science		Maths
Linked prior learning: As	As this is a Year 1 unit, no	Linked prior learning:		Linked prior learning:	
this is a Year 1 unit, no	prior knowledge is	As this is a Year 1 unit, no	Linked prior learning:	As this is a Year 1 unit, no	Linked prior learning:
prior knowledge is	assumed.	prior knowledge is	As this is a Year 1 unit, no	prior knowledge is	As this is a Year 1 unit, no
assumed.	assamea.	assumed.	prior knowledge is	assumed.	prior knowledge is
assumed.	Linked future learning:	assamea.	assumed.	assumed.	assumed.
Links of Estates to a service of	Digital content can be	Linked future learning:	333333.	Linked future learning.	
Linked future learning:	manipulated Y1, T3	Ability to use keyboard		Linked future learning: Year 2, term 5 on	Linked future learning.
knowledge of parts of a	mampulated 11, 13	and different functions	Linked future learning:	1	Linked future learning:
computer and skills		crosses over all units (T4,	Year 2, term 4 -	algorithms	Year 3, term 2 animation
needed to effectively use			pictograms		
a computer keyboard and		5 and 6) and into Year 2			
mouse.					

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing Vocabulary					
technology, computer, laptop, desktop, keyboard, screen, click, drag, mouse, program, type, save, edit, file, cursor, delete, text, Log in, username, password, log out, notification, save	tools, line, shape, fill, undo, erase, brush	keys	Sort, criteria, data, collate, object	Instruction, algorithm, program, debug, direction, arrow, undo, forward, backwards, right turn, left turn	Animation, sound effect
Online Safety					
Health, well-being and lifestyle. Copyright and ownership.	Children begin to understand what personal information is and who you can share it with, including the need to keep passwords private. They begin to recognise the need to know who they are sharing their learning with online and recognise the difference between real and imaginary online experiences. Digiduck's Big Decision http://kidsmart.org.uk/tea chers/ks1/digiduck.aspx	Children know who to tell when they see something that makes them uncomfortable and make sure an adult knows what they are doing.	Children recognise the Internet as an exciting place to be but understand the need for a balance in how they spend their time and make good choices about age appropriate activities. I know that work I create belongs to me I can name my work so that others know it belongs to me	Managing Online Information I understand that when I am working on an online platform, I may have access to the rest of the internet. I know who to tell when I see something that makes me uncomfortable.	Managing Online Information I understand that when I am working on an online platform, I may have access to the rest of the internet. I know who to tell when I see something that makes me uncomfortable. I know that work I create belongs to me I can name my work so that others know it belongs to me

Year 2 Substantive Knowledge:

Computer Science	Information Technology	Digital Literacy
I can show the difference in outcomes	I can identify examples of computers	I can recognise that images can be changed.
between two sequences that consist of the	I can describe some uses of computers	
same commands	I can identify that a computer is a part of information technology	(NC) Recognise common uses of information
I can follow a sequence	I can explain the purpose of information technology in the home	technology beyond school
I can predict the outcome of a sequence	I can talk about uses of information technology	
I can compare my prediction to the program	I can compare types of information technology	(NC) Use technology safely and respectfully,
outcome	I can list different uses of information technology	keeping personal information private; identify
I can explain the choices I made for my mat	I can recognise how to use information technology responsibly	where to go for help and support when they have
design	I can say how those rules/guides can help me	concerns about content or contact on the internet
I can identify different routes around my mat	I can identify the choices that I make when using information	or other online technologies
I can test my mat to make sure that it is	technology	
usable	I can explain simple guidance for using information technology in	
I can explain what my algorithm should	different environments and settings	
achieve	I can enjoy a variety of activities	
I can create an algorithm to meet my goal	Digital Photography	
I can use my algorithm to create a program	I can sort devices into old and new	
	I can talk about how to take a photograph	
(NC) Understand what algorithms are; how	I can explain the process of taking a good photograph	
they are implemented as programs on digital	I can identify what is wrong with a photograph	
devices; and that programs execute by	I can discuss how to take a good photograph	
following precise and unambiguous	I can improve a photograph by retaking it	
instructions.	I can explore the effect that light has on a photo	
	I can experiment with different light sources	
(NC) Create and debug simple programs	I can recognise that images can be changed	
	I can use a tool to achieve a desired effect	
(NC) Use logical reasoning to predict the	I can explain my choices	
behaviour of simple programs.	Making Music	
	I can connect images with sounds	
	I can relate an idea to a piece of music	
	I can identify that music is a sequence of notes	

I can use a computer to create a musical pattern using three notes I can refine my musical pattern on a computer	
(NC) Use technology purposefully to create, organise, store, manipulate and retrieve digital content	

Code	Connect	Communicate	Collect
I can follow instructions given by	I can find examples of information	Computing Systems	Pictograms
someone else	technology	I can open a file	I can record data in a tally chart
I can choose a series of words that can	To recognise that images can be	I can move and resize images	I can represent a tally count as a total
be enacted as a sequence	changed	I can demonstrate how information	I can compare totals in a tally chart
I can give clear and unambiguous		technology is used in a shop	I can enter data onto a computer
instructions		I can recognise that information	I can use a computer to view data in a
I can create different algorithms for a		technology can be connected	different format
range of sequences (using the same		I can explain how information	I can use pictograms to answer simple
commands)		technology helps people	questions about objects
I can use an algorithm to program a		Digital Photography	I can organise data in a tally chart
sequence on a floor robot		I can capture digital photos and talk	I can use a tally chart to create a
I can plan algorithms for different parts		about my experience	pictogram
of a task		I can take photos in both landscape and	I can explain what the pictogram shows
I can test and debug each part of the		portrait format	I can tally objects using a common
program		I can focus on an object	attribute
I can put together the different parts of		Making Music	I can create a pictogram to arrange
my program		I can use a computer to experiment with	objects by an attribute
		pitch and duration	I can answer 'more than'/'less than' and
			'most/least' questions about an attribute
			I can choose a suitable attribute to compare people
			I can collect the data I need
			I can create a pictogram and draw
			conclusions from it
			I can use a computer program to
			present information in different ways
			I can share what I have found out using a computer
			I can give simple examples of why
			information should not be shared



Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing systems and	Creating media – Digital	Creating media – Making	Data and information –	Programming A – Robot	Programming B – An
<u>networks – IT around us.</u>	photography.	music	<u>Pictograms</u>	algorithms	introduction to quizzes
Connect	Communicate	Communicate	Collect	Computer Science	Computer Science
Digital Literacy	Connect	Connect	Information Technology	Code	Code
Information Technology	Digital Literacy				
Suggested resources	Suggested resources	Suggested resources	Suggested resources	Suggested resources	Suggested resources
NCCE	Digital cameras/ iPads	Chrome music lab	J2e pictogram	Floor robot	Scratch Jr
Different technological	https://pixlr.com/x/	Untuned percussion		Beebot	Purple Mash 2quiz
devices to show children.	Pixlr app	instruments			
Content links to prior and fu	ture learning				
Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:
PSHE	Art	Music	Maths, Science	Maths, Science	English
Linked prior learning:	Linked prior learning:	Linked prior learning:	Linked prior learning:	Linked prior learning:	Linked prior learning:
Year 1, term 1	Year 1, term 2 using	First time children will	Year 1, term 4 – grouping	Year 1, term 5	First time children will
	technology	have looked at making	data	programming a robot	have used a programme
Linked future learning:		music			to create a quiz
Year 3, term 1 connecting	Linked future learning:		Linked future learning:	Linked future learning:	
computers	Year 4, term 3	Linked future learning:	Year 3, term 4 branching	Year 3, term 6	Linked future learning:
		Year 2, term 5	databases		Year 4, term 6

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing Vocabulary					
technology	tools, line, shape, fill, undo, erase, brush	sound effects, digitally	pictogram, data, collate	action, algorithm, bug, character, code block, command, debug/ debugging, input, object, properties, repeat	
Online Safety					
Children understand what personal information is and who you can share it with, including the need to keep passwords private. Children begin to recognise the need to know who they are sharing their learning with online and recognise the difference between real and imaginary online experiences. I can identify rules that help keep us safe and healthy in and beyond the home when using technology. I can give some simple examples.	Recognising that images can be changed. Development an awareness that not all pictures they see are 'real'	Children know who to tell when they see something that makes them uncomfortable and make sure an adult knows what they are doing. I know that work I create belongs to me.	Children recognise the Internet as an exciting place to be but understand the need for a balance in how they spend their time and make good choices about age appropriate activities.		Managing Online Information I understand that when I am working on an online platform, I may have access to the rest of the internet. I know who to tell when I see something that makes me uncomfortable. I know that work I create belongs to me I can name my work so that others know it belongs to me

Year 3
Substantive Knowledge:

Computer Science	Information Technology	Digital Literacy
Understand how event blocks can be used to start a	To understand how a digital device works and what	Copyright and ownership
project in a variety of different ways.	parts make up a digital device.	Explain why copying someone else's work from the
		internet without permission can cause problems and
Learn how to create sequence of commands	Understanding how digital devices help us and how	give examples.
	computers are connected.	
Understand how to programme movement		When searching on the internet for content to use,
(100)	Understand what a branching database is	explain why you need to consider who owns it.
(NC)Design, write and debug programs that accomplish	(NIC) III	
specific goals, including controlling or simulating	(NC) Use search technologies effectively, appreciate	Give examples of content that is permitted to be
physical systems; solve problems by decomposing	how results are selected and ranked, and be discerning	reused.
them into smaller parts.	in evaluating digital content.	(NC) Use technology safely, respectfully and
(NC)Use sequence, selection and repetition in	(NC) Select, use and combine a variety of software	responsibly; recognise acceptable/unacceptable
programs; work with variables and various forms of	(including internet services) on a range of digital	behaviour; identify a range of ways to report concerns
input and output.	devices to design and create a range of programs,	about content and contact.
	systems and content that accomplish given goals,	
(NC)Use logical reasoning to explain how some simple	including collecting, analysing, evaluating and	
algorithms work and to detect and correct errors in	presenting data and information.	
algorithms and programs		
(NC) Understand computer networks, including the		
Internet; how they can provide multiple services, such		
as the World Wide Web; and the opportunities they		
offer for communication and collaboration.		

Code	Connect	Communicate	Collect
Use code to make a musical instrument.	Managing online information	Learn how to make a stop-frame	Create a branching database
Learn how to debug a programme.	Use key phrases in search engines	animation or other type of presentation.	Use a branching database to answer
	Use search technologies effectively.	Use text and images to communicate	questions.
	Copyright and ownership	clearly	
	Use of search tools to find and access	Use return, backspace and shift keys	
	online content which can be reused by	Learn how to create a magazine.	
	others.		

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing systems and	Creating media –	Creating media – Desktop	Data and information –	Programming A –	<u>Programming B – Events</u>
<u>networks – Connecting</u>	<u>Animation</u>	publishing	Branching databases	Sequence in Music	and Actions
Computer					
Connect	Communicate	Communicate	Collect	Computer Science	Computer Science
Digital Literacy	Connect	Connect	Information Technology	Code	Code
Information Technology	Digital Literacy				
Suggested Resources	Suggested Resources	Suggested Resources	Suggested Resources	Suggested Resources	Suggested Resources
Paint programme	Stop-frame animation	Microsoft Publisher	J2data	Scratch	Scratch
Purple Mash 2Paint	Purple Mash 2Animate	Adobe Spark App	Purple Mash 2Question	Purple Mash 2code	Purple Mash 2code
	Lego figure animation	Canva			
	Pivot Animator	Purple Mash 2Publish			
Content links to previous le	arning				
Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:
Maths – number and	Art	Art, English	Science, Maths	Maths and Music	Maths and Design and
place value	Writing				Technology
Art		Linked prior learning:	Linked prior learning:	Linked prior learning:	
	Linked prior learning:	It builds on their	Year 1 and 2, term 4	Year 2, term 3 and Year	Linked prior learning:
Linked prior learning:	Year 1, term 6	knowledge of data and		2, term 5	Year 3, term 5
Year 2, term 1		information from key	Linked future learning:		
	Linked future learning:	stage 1	Year 4, term 4	Linked future learning:	Linked future learning:
Linked future	Learners will further	Year 1 and 2, term 2		Year 4, term 5	Year 4, term 6
Learners will explore the	develop their video				
internet as a network of	editing skills in Year 5.	Linked future learning:			
networks.	Year 5, term 3	Year 4, term 3			
Year 4, term 1					

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Computing Vocabulary	omputing Vocabulary					
password, internet, blog, username, website, webpage, spoof website, PEGI rating	nternet, blog, animation, audio, design templates, entrance animation, font, media, presentation, presentation programme, slide, slideshow, stock image, text box,		questioning, database, construct, contribute, recording, data, data logger, present data data	Action, algorithm, bug, code block, code design, command, debug/ debugging, design mode, event, If, input, output, repeat, object, properties, timer, computer simulation, selection, variable		
Online Safety						
Children recognise the need to keep personal information and passwords private. They recognise the need for a secure password.	Copyright and ownership Managing online information	Children understand that an adult needs to know what they are doing online and understand how to report concerns, including cyberbullying.	Children understand that any personal information they put online can be seen and used by others.	Copyright and ownership Managing online information	Safety features of different apps and games	

Year 4
Substantive Knowledge:

Computer Science	Information Technology	Digital Literacy
To identify that accuracy in programming is important	To identify that sound can be digitally recorded	To describe how networks physically connect to other
To explain what 'repeat' means	To explain that a digital recording is stored as a file	networks
To decompose a program into parts	To explain that audio can be changed through editing	To recognise how networked devices make up the
To develop the use of count-controlled loops in a	To show that different types of audio can be combined	internet
different programming environment	and played together	To outline how websites can be shared via the World
To explain that in programming there are infinite loops	To evaluate editing choices made	Wide Web
and count-controlled loops	To describe how images can be changed for different	To describe how content can be added and accessed
To develop a design that includes two or more loops	uses	on the World Wide Web
which run at the same time	To make good choices when selecting different tools	To recognise how the content of the WWW is created
To modify an infinite loop in a given program	To evaluate how changes can improve an image	by people
To design a project that includes repetition	To explain that data gathered over time can be used to	To evaluate the consequences of unreliable content
	answer questions	To explain that digital images can be changed
(NC) Design, write and debug programs that	To explain that a data logger collects 'data points' from	To recognise that not all images are real
accomplish specific goals, including controlling or	sensors over time	
simulating physical systems; solve problems by	To identify the data needed to answer questions	(NC) Use technology safely, respectfully and
decomposing them into smaller parts		responsibly; recognise acceptable/unacceptable
	(NC) Use search technologies effectively, appreciate	behaviour; identify a range of ways to report concerns
(NC) Use sequence, selection and repetition in	how results are selected and ranked, and be discerning	about content and contact.
programs; work with variables and various forms of	in evaluating digital content.	
input and output.		
	(NC) Select, use and combine a variety of software	
(NC) Use logical reasoning to explain how some simple	(including internet services) on a range of digital	
algorithms work and to detect and correct errors in	devices to design and create a range of programs,	
algorithms and program	systems and content that accomplish given goals,	
	including collecting, analysing, evaluating and	
(NC) Understand computer networks, including the	presenting data and information.	
Internet; how they can provide multiple services, such		
as the World Wide Web; and the opportunities they		
offer for communication and collaboration.		

Code	Connect	Communicate	Collect
To create a program in a text-based	To understand that any personal	To use a digital device to record sound	To use a digital device to collect data
language	information they put online can be seen		automatically
	and used by others.	To change the composition of an image	
To modify a count-controlled loop to			To use data collected over a long
produce a given outcome	To recognise the effect their writing or		duration to find information
	images might have on others.		
To create a program that uses count-			To use collected data to answer
controlled loops to produce a given			questions
outcome			
To create a project that includes			
repetition			

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing systems and	Creating media – Audio	<u>Creating media – Photo</u>	<u>Data and information –</u>	Programming A –	Programming B –
<u>networks – The Internet</u>	editing	editing	<u>Data logging</u>	Repetition in shapes	Repetition in games
Connect Digital Literacy Information Technology	Communicate Connect Digital Literacy	Communicate Connect	Collect Information Technology	Computer Science Code	Computer Science Code
Suggested resources	Suggested resources	Suggested resources	Suggested resources	Suggested resources	Suggested resources
The Internet Purple Mash – online safety	Audacity Purple Mash 2sequence	Paint Purple Mash 2paint Sketchbook (touch screen app)	App – Google science journal Purple Mash 2calculate	Logo (turtle) Purple Mash 2Logo	Scratch Purple Mash 2Code <u>Kodu</u>
Content links to previous le	arning				
Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary links:	Interdisciplinary links:
PSHE	Music	Art, PSHE	Science, Maths	Maths and Science	Maths, Science and Design Technology
Linked prior learning:	Linked prior learning:	Linked prior learning:	Linked prior learning:	Linked prior learning:	
Year 3, term 1	Year 3, term 5	Year 2, term 2	Year 3, term 4	Year 3, term 5	Linked prior learning: Year 3, term 6 and Year 4,
Linked future learning:	Linked future learning:	Linked future learning:	Linked future learning:	Linked future learning:	term 5
Year 5, term 1	Year 5, term 3	Year 5, term 2 and 3	Year 5 ,term 4	Year 5, term 6 and Year 4, term 6	Linked future learning: Year 5, term 5

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing Vocabulary					
computer virus, cookies, copyright, digital footprint, email, identity theft, malware, phishing, plagiarism, spam, motherboard, CPU, RAM, Graphics Card, Network, Card, monitor, speakers keyboard and mouse	Pitch, rhythm, pulse, tempo, dynamics, melody, rippler, texture	Animation, background, frame, flipbook, onion skinning, stop motion, play, sound, video clip	Average, copy and paste, columns, cells, charts, equals tool, formula, formula wizard, move cell tool, random tool, rows, spin tool, spreadsheet, timer	Logo, BK, FD, RT, LT, REPEAT, SETPC, SETPS, PU, PD	Action, alert, algorithm, code design, control, command, debug/ debugging, design mode, event, flowchart bug, get input, If, If/Else, input, object, repeat, selection, computer simulation, simulation, timer, variable
Online Safety					
Children understand the need for rules to keep them safe when exchanging ideas online. They understand that an adult needs to know what they are doing online and understand how to report concerns, including cyberbullying. Children recognise the need to choose age appropriate games to play on their devices, and when to limit use. They recognise the need to protect their devices from viruses.	Copyright and ownership	Children understand that any personal information they put online can be seen and used by others. They recognise that they can use online tools to collaborate and communicate with others and the importance of doing this responsibly, choosing age-appropriate websites. Children recognise the effect their writing or images might have on others.	Keeping data safe Confidentiality	Copyright and ownership Managing online information	Staying safe when gaming online

Year 5 Substantive Knowledge:

Computer Science	Information Technology	Digital Literacy
To explain that computers can be connected together	To identify that drawing tools can be used to produce	To evaluate my vector drawing
to form systems	different outcomes	To use tools to achieve a desired effect
To recognise the role of computer systems in our lives	To recognise that vector drawings consist of layers	To create a vector drawing by combining shapes
To recognise how information is transferred over the	To recognise video as moving pictures, which can	To group objects to make them easier to work with
internet	include audio	To design a physical project that includes selection
To explain how sharing information online lets people	To identify digital devices that can record video	To create a controllable system that includes selection
in different places work together	To recognise the features of an effective video	To relate that a conditional statement connects a
To contribute to a shared project online	To identify that video can be improved through	condition to an outcome
	reshooting and editing	To design a program which uses selection
(NC) understand computer networks including the	To explain that a loop can stop when a condition is	To create a program which uses selection
internet; how they can provide multiple services, such	met, eg number of times	To evaluate my program
as the world wide web; and the opportunities they	To conclude that a loop can be used to repeatedly	
offer for communication and collaboration.	check whether a condition has been met	(NC) select, use and combine a variety of software
	To explain how selection is used in computer programs	(including internet services) on a range of digital
(NC) select, use and combine a variety of software		devices to design and create a range of programs,
(including internet services) on a range of digital	(NC) select, use and combine a variety of software	systems and content that accomplish given goals,
devices to design and create a range of programs,	(including internet services) on a range of digital	including collecting, analysing, evaluating and
systems and content that accomplish given goals,	devices to design and create a range of programs,	presenting data and information
including collecting, analysing, evaluating and	systems and content that accomplish given goals,	
presenting data and information	including collecting, analysing, evaluating and	
	presenting data and information	

Code	Connect	Communicate	Collect
To write a program that includes count-	To consider the impact of the choices	To evaluate different ways of working	To capture video using a digital device
controlled loops	made when making and sharing a video	together online	
To explain how selection directs the flow of a program			(NC) use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour;
(NC) design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.			identify a range of ways to report concerns about content and contact.
(NC) use sequence, selection, and repetition in programs; work with variables and various forms of input and output.			
(NC) use logical reasoning to explain			
how some simple algorithms work and to detect and correct errors in			
algorithms and programs			

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing systems and	Creating media – Vector	Creating Media – Video	<u>Data and information –</u>	Programming A –	Programming B –
<u>networks – Sharing</u>	Drawing	editing	<u>flat file databases</u>	Selection in Physical	Selection in quizzes
<u>Information</u>				Computing	
Computer Science	Computer Science	Collect	Collect	Information Technology	Information Technology
Information Technology	Information Technology	Computer Science	Computer Science	Digital Literacy	Digital Literacy
Digital Literacy	Digital Literacy	Connect	Information Technology	Code	Code
		Information Technology	Digital Literacy		Collect
		Digital Literacy			
Suggested resources:	Suggested resources:	Suggested resources:	Suggested resources:	Suggested resources:	Suggested resources:
Powerpoint (teaching and	Google Drawings	IPad camera (files may	Excel	Crumble controller	Scratch.mit
for students to create	(docs.google.com/drawin	need converting)	Google sheets	(hardware)	NCCE Lesson resources
work)	gs/)	Digital camera	NCCE Lesson resources	Kodu or Scratch.mit (not	
Online videos of Systems	Microsoft Publisher, or	Movie Maker		physical – virtual	
NCCE Lesson resources	Microsoft PowerPoint			alternative)	
	Sketchbook			NCCE Lesson resources	
	(tablet/touchscreen app)				
	Other paint tools				
Content links to previous lea	arning				
Interdisciplinary links:	Interdisciplinary links:	Interdisciplinary links:	Interdisciplinary links:	Interdisciplinary links:	Interdisciplinary links:
DT, Science	Art and Maths	Music, PSHE and Art	Maths	Art, Science and Maths	DT, Writing, History,
					Geography
Linked prior learning:	Linked prior learning:	Linked prior learning:	Linked prior learning:	Linked prior learning:	
Year 4, term 1	Year 4, term 3 and 5	Year 4, term 2 and 3	Year 3 and 4, term 4	Year 4, term 6 and Year 4,	Linked prior learning:
				term 6	Year 5, term 5
Linked future learning:	Linked future learning:	Linked future learning:	Linked future learning:		
Year 6, term 1	Year 6, term 2	Year 6, term 3	Year 6, term 4	Linked future learning:	Linked future learning:
				Year 6, term 5	Year 6, term 5

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing Vocabulary					
system, hub, information, device, component, collaboration	Vector, shape, drawing, image, rotate, resize, colour, layer, effect, pixel	Video, moving images, sound / audio, camera, lens, record, zoom, angle / movement / pan, effects, transitions, edit	Spreadsheet, graph, chart, record, data, order, sort, field	Logic, command, input, output, variable, control, algorithm, program	Condition, outcome, flow, control, If, else
Online Safety					
Copyright and ownership	Using social media apps safely	Managing online information Online relationships Online reputation	Trusted sources of data	Copyright and ownership	Staying safe when on different apps
		Self-image and identity			

Year 6 Substantive Knowledge:

Computer Science	Information Technology	Digital Literacy
To construct a digital 3D model of a physical object	To explain how search results are ranked	To recognise why the order of results is important,
design a digital model by combining 3D objects	To compare working digitally with 2D and 3D graphics	and to whom
To develop and improve a digital 3D model	To identify that physical objects can be broken down	To use a computer to create and manipulate three-
To plan the features of a web page	into a collection of 3D shapes	dimensional (3D) digital objects
To define a 'variable' as something that is changeable	To review an existing website and consider its structure	To identify questions which can be answered using
To create a program to run on a controllable device	To explain that objects can be described using data	data
	To explain why a variable is used in a program	To create a spreadsheet to plan an event
(NC) use logical reasoning to explain how some simple	To explain that selection can control the flow of a	To choose how to improve a game by using variables
algorithms work and to detect and correct errors in	program	To design a project that uses inputs and outputs on a
algorithms and programs	(ALC)	controllable device
	(NC) select, use and combine a variety of software	(NC)
	(including internet services) on a range of digital	(NC) select, use and combine a variety of software
	devices to design and create a range of programs,	(including internet services) on a range of digital
	systems and content that accomplish given goals, including collecting, analysing, evaluating and	devices to design and create a range of programs, systems and content that accomplish given goals,
	presenting data and information	including collecting, analysing, evaluating and
	presenting data and information	presenting data and information
		presenting data and information

Code	Connect	Communicate	Collect
To design a [variable game] project	To identify how to use a search	To recognise how we communicate	To describe how search engines
that builds on a given example	engine	using technology	select results
To use my design to create a project	To consider the ownership and use	To recognise the need to preview	To explain that formula can be used
To evaluate my project	of images (copyright)	pages	to produce calculated data
To update a variable with a user		To outline the need for a navigation	To apply formulas to data, including
input	(NC) use search technologies	path	duplicating
To use an conditional statement to	effectively, appreciate how results	To recognise the implications of	
compare a variable to a value	are selected and ranked, and be	linking to content owned by other	
To develop a program to use inputs	discerning in evaluating digital	people	
and outputs on a controllable device	content.	To choose suitable ways to present	
		data	
(NC) use sequence, selection, and	(NC) use technology safely,		
repetition in programs; work with	respectfully and responsibly;	(NC) understand computer networks	
variables and various forms of input	recognise acceptable/unacceptable	including the internet; how they can	
and output.	behaviour; identify a range of ways	provide multiple services, such as the	
	to report concerns about content	world wide web; and the	
(NC) use logical reasoning to explain	and contact.	opportunities they offer for	
how some simple algorithms work		communication and collaboration.	
and to detect and correct errors in			
algorithms and programs.		(NC) use technology safely,	
		respectfully and responsibly;	
		recognise acceptable/unacceptable	
		behaviour; identify a range of ways	
		to report concerns about content	
		and contact	

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computing systems and	Creating media – 3D	Creating media – Web	<u>Data and information –</u>	Programming A –	Programming B – Sensing
<u>networks –</u>	modelling	page creation	spreadsheets	Variables in game	
Communication					
Communicate	Computer Science	Communicate	Collect	Computer Science	Code
Connect	Information Technology	Computer Science	Information Technology	Information Technology	Information Technology
Information Technology	Digital Literacy	Code	Digital Literacy	Digital Literacy	Digital Literacy
Digital Literacy		Information Technology		Code	Computer Science
		Digital Literacy			
Suggested resources	Suggested resources	Suggested resources	Suggested resources	Suggested resources	Suggested resources
Outlook (or other email	Tinkercad	Google Sites	Excel	<u>Kodu</u>	NCCE resources (linked to
platform)	(https://www.tinkercad.c	Wordpress	Google Sheets	Scratch.mit	use of physical device)
Search engines such as	om)	Powerpoint (web-page	NCCE resources	NCCE resources	micro:bit (physical device
Google or Bing or Ecosia	Kodu	functionality without web			– if not available, use)
School controlled Social	NCCE Resources	access can be created on			makecode.microbit.org
Media such as Natterhub	3D printer if available	here)			emulator
		Dreamweaver			
		NCCE resources			
Content links to previous lea	arning				
Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:	Interdisciplinary link:
PSHE, Oracy, Writing	Art, Design Technology	Writing, Art, History,	Maths	Science, Maths	Science, Maths, DT
		Geography			
Linked prior learning:	Linked prior learning:		Linked prior learning:	Linked prior learning:	Linked prior learning:
Year 5, term 1	Year 5, term 2	Linked prior learning:	Year 5, term 4	Year 5, term 5	Year 6, term 5
		Year 5, term 3			
Linked future learning:	Linked future learning:		Linked future learning:	Linked future learning:	Linked future learning:
Year 8, term 5	Year 7, term 2	Linked future learning:	Year 7, term 6	Year 7, term 4	Year 7, term 5
		Year 9, term 3			

Term 2	Term 3	Term 4	Term 5	Term 6
Physical, virtual, 2D / 3D, view / angle, manipulate, model	Website, web pages, page, address, link, HTML, fair use / copyright, home page	Spreadsheet, data set, row, column, format, calculation, formula, cell, chart / graph	Game, variable, control, input, score, algorithm	Input, process, sense, variable, data flow, device
Privacy and security	Privacy Copyright	Trusted source of data	Time spent online / gaming	Staying safe when making friends online (thinking about transition to
	Inappropriate content			secondary)
	Physical, virtual, 2D / 3D, view / angle, manipulate, model	Physical, virtual, 2D / 3D, view / angle, manipulate, model Privacy and security Privacy Copyright Website, web pages, page, address, link, HTML, fair use / copyright, home page	Physical, virtual, 2D / 3D, view / angle, manipulate, model Privacy and security Website, web pages, page, address, link, HTML, fair use / copyright, home page Spreadsheet, data set, row, column, format, calculation, formula, cell, chart / graph Trusted source of data Copyright	Physical, virtual, 2D / 3D, view / angle, manipulate, model Privacy and security Website, web pages, page, address, link, HTML, fair use / copyright, home page Privacy and security Spreadsheet, data set, row, column, format, calculation, formula, cell, chart / graph Trusted source of data Time spent online / gaming Copyright

Impact:

Assessment

Primary assessment of Computing is expected to be mostly teacher assessment through observation in lessons and review of created content. More formal methods (such as tests) could be used where these suit the topic. Teachers may wish to use these attainment descriptors to inform their assessment and reporting (note: the skills cited below may be taught across various year-groups depending on topic, cohort, available resources, etc):

EYFS

There is no specific ELG for Technology following the September 2021 reforms. Practitioners *may* wish to consider children's readiness for the Year 1 Computing Curriculum by assessing the following:

- Children are beginning to be able to give and follow a precise set of instructions.
- Children can name some forms of technology used at home and in school.
- Children have had the opportunity to play with and explore codable toys.
- Children know what to do and who to tell if they see or hear something that worries them online.
- Children are able to interact with age-appropriate programs for painting and word processing.

KS1

Year	Key NC statement.	Working towards	Meeting	Exceeding
Group				
Year 1	Understand that programs execute by following precise and unambiguous instructions.	Working towards: Beginning to understand that programs execute by following precise and unambiguous instructions.	Meeting: Can understand that programs execute by following precise and unambiguous instructions.	Exceeding: Demonstrates a secure understanding that programs execute by following precise and unambiguous instructions.
	Create simple programs.	Working towards: Has to started to create simple programs.	Meeting: Can create simple programs.	Exceeding: Can confidently create simple programs.
	Use technology safely and respectfully.	Working towards: Has started to use technology safely and respectfully.	Meeting: Can use technology safely and respectfully.	Exceeding: Can consistently use technology safely and respectfully.
	Keep personal information private when using technology.	Working towards: Is usually able to keep personal information private when using technology.	Meeting: Keeps personal information private when using technology.	Exceeding: Consistently keeps personal information private when using technology.
	Know to ask for help if they feel unsure about any online content.	Working towards: Beginning to know they should ask for help if they feel unsure about any online content or contact and who to ask.	Meeting: Knows they should ask for help if they feel unsure about any online content or contact and who to ask.	Exceeding: Asks for help if they feel unsure about any online content or contact.
Year 2	Understand what algorithms are and how they are implemented as programs on digital devices.	_	Meeting: Can understand what algorithms are and how they are implemented as programs on digital devices.	Exceeding: Possesses a secure understanding of what algorithms are and how they are implemented as programs on digital devices.
	Debug simple programs.	Working towards: Has started to debug simple programs.	Meeting: Can debug simple programs.	Exceeding: Can debug simple programs with assurance.
	Use logical reasoning to predict the behaviour of simple programs.	Working towards: Has started to use logical reasoning to predict the behaviour of simple programs.	Meeting: Can use logical reasoning to predict the behaviour of simple programs.	Exceeding: Can readily use logical reasoning to predict the behaviour of simple programs.
	Describe common uses of information technology beyond school.	Working towards: Is usually able to describe common uses of information technology beyond school.	Meeting: Can describe common uses of information technology beyond school.	Exceeding: Can readily describe common uses of information technology beyond school.
	Use technology purposefully.	Working towards: Has started to use technology purposefully to create, organise, store, retrieve and manipulate digital content.	Meeting: Can use technology purposefully to create, organise, store, retrieve and manipulate digital content.	Exceeding: Can use technology purposefully to create, organise, store, retrieve and manipulate digital content.

LKS2

Year	Key NC statement.	Working towards	Meeting	Exceeding
Group				
Year 3	Design and create programs that use a sequence. Control physical systems.	Working towards: Is sometimes able to design and create programs that use a sequence. Working towards: Can often control physical	that use a sequence.	Exceeding: Can design and create programs that use a sequence with confidence. Exceeding: Can confidently control physical
	control physical systems.	systems.		systems.
	Use technology responsibly.	Working towards: Has started to use technology responsibly.		Exceeding: Can consistently use technology responsibly.
	Recognise acceptable /	Working towards: Can often recognise acceptable		Exceeding: Can
	unacceptable behaviour and content.	/ unacceptable behaviour and content.		consistently recognise acceptable / unacceptable behaviour and content.
		Working towards: Beginning to understand the		Exceeding: Possesses a secure understanding
	networks offer for communication.	opportunities computer networks offer for communication.		of the opportunities computer networks offer for communication.
	Collect and combine information and data.	Working towards: Beginning to collect and combine information and data.		Exceeding: Can confidently collect and combine information and data.
Year 4	Design and debug programs that accomplish specific goals.	Working towards: Is usually able to design and debug programs that accomplish specific goals.		Exceeding: Can design and debug programs that accomplish specific goals with assurance.
	Use logical reasoning to detect and correct errors in programs.	Working towards: Has started to use logical reasoning to detect and correct errors in programs.		Exceeding: Can use logical reasoning accurately to detect and correct errors in programs.
	Appreciate how search results are selected.	Working towards: Can often appreciate how search results are selected.		Exceeding: Fully appreciates how search results are selected.
	Is selective when using digital content.	Working towards: Has started to be selective when using digital content.		Exceeding: Is consistently selective when using digital content.
	Understand how computer networks can provide multiple services.	Working towards: Beginning to understand how computer networks can provide multiple services, such as the world wide web.	networks can provide multiple services, such as the world wide web.	Exceeding: Demonstrates a secure understanding of how computer networks can provide multiple services, such as the world wide web.
	Choose from a variety of software and	Working towards: Can often choose from a variety		Exceeding: Can readily choose from a variety
	internet services to accomplish given goals.	given goals.	software and internet services to accomplish given goals.	of software and internet services to accomplish given goals.
	Design and create content to accomplish a given goal.	Working towards: Can often design and create content to accomplish a given goal.	_	Exceeding: Can readily design and create content to accomplish a given goal.

UKS2

Year Group	Key NC statement.	Working towards	Meeting	Exceeding		
Year 5	Solve problems in writing programs by	Working towards: Is usually able to solve	Meeting: Can solve problems in writing	Exceeding: Can confidently solve problems in		
. 54 5	decomposing them into smaller parts.	problems in writing programs by decomposing	programs by decomposing them into smaller	writing programs by decomposing them into		
		them into smaller parts.	parts.	smaller parts.		
			Meeting: Can understand the importance of	Exceeding: Demonstrates a secure		
	technology safely, respectfully and	importance of using technology safely,	using technology safely, respectfully and	understanding of the importance of using		
	responsibly.	respectfully and responsibly.	responsibly.	technology safely, respectfully and responsibly.		
	Explain how some simple algorithms		Meeting: Can use logical reasoning to explain	Exceeding: Can consistently use logical		
	work and detect and correct errors in	reasoning to explain how some simple	how some simple algorithms work and detect	reasoning to explain how some simple		
	them.	algorithms work and detect and correct errors	and correct errors in them.	algorithms work and detect and correct errors		
		in them.		in them.		
		Working towards: Can often appreciate how search results are ranked.	Meeting: Can appreciate how search results are ranked.	Exceeding: Fully appreciates how search results are ranked.		
	Understand the basic workings of	Working towards: Has started to understand	Meeting: Understands the basic workings of	Exceeding: Possesses a secure understanding		
	_	the basic workings of computer networks	computer networks including the internet.	of the basic workings of computer networks		
	internet.	including the internet.				
	Combine a variety of software to	Working towards: Is usually able to combine a	Meeting: Can combine a variety of software to	Exceeding: Can confidently combine a variety		
	accomplish given goals on a range of	variety of software to accomplish given goals	accomplish given goals on a range of digital	of software to accomplish given goals on a		
			devices.	range of digital devices.		
Year 6	Work with variables.	Working towards: Can often work with variables.	Meeting: Can work with variables.	Exceeding: Can confidently work with variables.		
	Use selection and repetition in	Working towards: Can sometimes use	Meeting: Can use selection and repetition in	Exceeding: Can use selection and repetition in		
		selection and repetition in programs.	programs.	programs with assurance.		
		Working towards: Is sometimes able to	Meeting: Can simulate physical systems.	Exceeding: Can confidently simulate physical		
		simulate physical systems.	Processing, carronnatate physical systems.	systems.		
	Identify a range of ways to report	Working towards: Can often identify a range of	Meeting: Can identify a range of ways to report	Exceeding: Can readily identify a range of ways		
	concerns about content and contact.	ways to report concerns about content and	concerns about content and contact.	to report concerns about content and		
		contact.		contact.		
		Working towards: Can sometimes be discerning in evaluating digital content.	Meeting: Is discerning in evaluating digital content.	Exceeding: Is consistently discerning in evaluating digital content.		
			Meeting: Understands the opportunities	Exceeding: Demonstrates a secure		
	computer networks offer for	the opportunities computer networks offer for	computer networks offer for collaboration.	understanding of the opportunities computer		
	collaboration.	collaboration.		networks offer for collaboration.		
	Analyse and evaluate information and	Working towards: Has started to analyse and	Meeting: Can analyse and evaluate information	Exceeding: Can accurately analyse and		
		evaluate information and data.	and data.	evaluate information and data.		
	Design and create systems that	Working towards: Can often design and create	Meeting: Can design and create systems that	Exceeding: Can confidently design and create		
	accomplish given goals.	systems that accomplish given goals.	accomplish given goals.	systems that accomplish given goals.		

Secondary Computing Curriculum

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Updates

18/06/21	FW	${\sf GCSE}\;{\sf CS}\;{\sf Overview}\;{\sf -}\;{\sf Topics}\;{\sf by}\;{\sf Year}{\sf /}\;{\sf Term}\;{\sf updated}$
22/06/21	FW	Y7 T3 to Y9T6
22/06/21	FW	Y7 T5 to T6
25/06/21	FW	Order of KS3 Delivery

IMPORTANT NOTE: This document uses Word stylesheet. Please do not make any changes to formatting unless you use the styles.

Key Stage 3

KEY

Substantive Concepts: CS Computer Science | IT Information Technology | DL Digital Literacy

Disciplinary Concepts: Code Using codes to produce instructions, logic and sequences.

Connect Able to safely connect with others.

Communicate Using apps and information technology to communicate one's ideas.

Collect Creating and using data

Links: & Interdisciplinary << Previous >> Future

Note: Education for a connected world is published by the UK Council for Internet Safety. It appears here as it is delivered through PSHE by referenced by the NCEE in their learning resources.

Overview — Suggested Topics by Year / Term

Year Term	1	2	3	4	5	6
7	Working with Computers	Formatting & Sources of Information	Algorithms & Flowcharts	Scratch Game 1	Microbit	Networks
8	Ciphers & Codes	Cybersecurity	Scratch Game 2	Python Programming 1	Modelling & Data	Components of a PC
9	Data Representation 2	Data Science	Web Production	App Creation	Python Programming 2	Artificial Intelligence & Robots

Assessment

Time	Туре	Purpose
Bi- Annual End of Terms 3, 6	Assignment marked by teacher, written feedback	 Checking student learning Provide individual feedback
Termly	 Online Test Self-Reviewed Personal Learning Checklist 	 Checking student learning Identify gaps of learning
Lesson by Lesson	Practice questions	Class discussion and teacher targeted questioning.

Where we teach the National Curriculum at KS3

#	SC	National Curriculum Criteria	7-1	7-2	7-3	7-4	7-5	7-6	8-1	8-2	8-3	8-4	8-5	8-6	9-1	9-2	9-3	9-4	9-5	9-6
		(*SC Substantive Concepts. NC items are numbered for reference)	Working with Computers	Formatting & Sources of Information	Algorithms & Flowcharts	Scratch Game 1	Microbit	Networks	Ciphers & Codes	Cybersecurity	Scratch Game 2	Python Programming 1	Modelling & Data	Components of a Computer Svstem	Data Representation 2	Data Science	Web Production	App Creation	Python Programming 2	Artificial Intelligence & Robots
1	CS IT	Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems			У		Y		Y			Υ	Υ			Y		Υ	Y	Y
2	CS	Understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem			У	Y	Y		Y		Υ	Y						Υ	Y	
3	CS	Use 2 or more programming languages, at least one of which is textual, to solve a variety of computational problems; make appropriate use of data structures [for example, lists, tables or arrays]; design and develop modular programs that use procedures or functions				Υ	Y				Y	Υ					Y	Υ	Y	
4	CS	Understand simple boolean logic [for example, and, or and not] and some of its uses in circuits and programming; understand how numbers can be represented in binary, and be able to carry out simple operations on binary numbers [for example, binary addition, and conversion between binary and decimal				Y					Υ			Υ	Υ					
5	CS	Understand the hardware and software components that make up computer systems, and how they communicate with one another and with other systems	Υ					Υ						Υ						Υ
6	CS	Understand how instructions are stored and executed within a computer system; understand how data of various types (including text, sounds and pictures) can be represented and manipulated digitally, in the form of binary digits					Y		Υ			Υ		Υ					Υ	
7	CS IT DL	Undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users		Υ									Y			Y	Y			Υ
8	IT DL	Create, reuse, revise and repurpose digital artefacts for a given audience, with attention to trustworthiness, design and usability	Υ	Υ		Υ					Υ						Υ	Y		

g) IT	Г	Understand a range of ways to use technology safely, respectfully, responsibly and securely, including									
	D	L	protecting their online identity and privacy; recognise inappropriate content, contact and conduct, and	Υ				Y				
			know how to report concerns									

#	‡ SC	National Curriculum Criteria	7-1	7-2	7-3	7-4	7-5	7-6	8-1	8-2	8-3	8-4	8-5	8-6	9-1	9-2	9-3	9-4	9-5	9-6
		(*SC Substantive Concepts. NC items are numbered for reference)	Working with Computers	Artificial Intelligence & Robots	Algorithms & Flowcharts	Scratch Game 1	Networks	Microbit	Components of a Computer System	Scratch Game 2	Python Programming 1	Ciphers & Codes	Modelling & Data	Cybersecurity	App Creation	Data Science	Web Production	Python Programming 2	Data Representation 2	Formatting & Sources of Information
1	CS IT	Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems		Y	У			Υ			Υ	Y	Y		Υ	Y		Y		
2	CS	Understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem			У	Υ		Υ		Υ	Y	Y			Υ			Υ		
3	CS	Use 2 or more programming languages, at least one of which is textual, to solve a variety of computational problems; make appropriate use of data structures [for example, lists, tables or arrays]; design and develop modular programs that use procedures or functions				Υ		Υ		Υ	Y				Υ		Υ	Y		
4	CS	Understand simple boolean logic [for example, and, or and not] and some of its uses in circuits and programming; understand how numbers can be represented in binary, and be able to carry out simple operations on binary numbers [for example, binary addition, and conversion between binary and decimal				Y			Y	Y									Y	
5	CS	Understand the hardware and software components that make up computer systems, and how they communicate with one another and with other systems	Υ	Υ			Υ		Υ											
6	CS	Understand how instructions are stored and executed within a computer system; understand how data of various types (including text, sounds and pictures) can be represented and manipulated digitally, in the form of binary digits						Υ	Y		Υ	Y						Υ		

7	CS IT DL	Undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users		Y					Υ			Υ	Y		Υ
8	IT DL	Create, reuse, revise and repurpose digital artefacts for a given audience, with attention to trustworthiness, design and usability	Y		Y		Y				Υ		Y		Υ
9	IT DL	Understand a range of ways to use technology safely, respectfully, responsibly and securely, including protecting their online identity and privacy; recognise inappropriate content, contact and conduct, and know how to report concerns	Υ							Υ					

Year 7 Term 1: Working with Computers

NATIONAL CURRICULUM

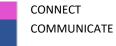
- Create, reuse, revise and repurpose digital artefacts for a given audience, with attention to trustworthiness, design and usability
- Understand a range of ways to use technology safely, respectfully, responsibly, and securely, including protecting their online identity and privacy; recognise inappropriate content, contact and conduct and know how to report concerns

SUBSTANTIVE CONCEPTS



- Understand the rules of the computing lab
- Plan effective presentations for a given audience
- Recognise a respectful email
- Describe how to communicate with peers online
- Explain the effects of cyberbullying
- Construct an effective email and send it to the correct recipients

DISCIPLINARY CONCEPTS



- I can create an effective email
- I can make positive contributions to the online community.
- I can create a memorable and secure password for an account on the school network
- I can find personal documents and common applications
- I can recognise cyberbullying
- I can check who I am talking to online

SUGGESTED RESOURCES

WMAT Computer Systems: Insight, Outlook, OneDrive, Folder. File Explorer | NCCE Lesson Plan, Activities, Worksheets at Impact of technology – Collaborating online respectfully

OHIII

& Education for a Connected World << Year 6, Term 1 >> Year 8, Term 1

VOCABULARY

LINKS

Digital footprint, Email, Emoji, Login, Logout, Hazards, Cyber Bullying, Online identity, Presenting Information, Social Media

SAFETY Cyberbullying, Tone, Online etiquette

Year 7 Term 2: Formatting & Sources of Information

NATIONAL CURRICULUM

- Undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users
- Create, reuse, revise and repurpose digital artefacts for a given audience, with attention to trustworthiness, design and usability

SUBSTANTIVE CONCEPTS

INFORMATION TECHNOLOGY

- Select the most appropriate software to use to complete a task
- Identify the key features of a word processor
- Evaluate formatting techniques to understand why we format documents
- Apply appropriate formatting techniques

DIGITAL LITERACY

- Critique digital content for credibility
- Apply referencing techniques and understand the concept of plagiarism
- Evaluate online sources for use in own work
- Design the layout of the content to make it suitable for the audience

DISCIPLINARY CONCEPTS

cc

COMMUNICATE

COLLECT

• I can apply techniques in order to identify whether or not a source is credible

- I can question the accuracy and veracity of sources of information
- I can apply the key features of a word processor to format a document
- I can select appropriate images for a given context
- I can demonstrate an understanding of licensing issues involving online content by applying appropriate Creative Commons licences
- I can demonstrate the ability to credit the original source of an image

SUGGESTED RESOURCES

NCCE Lesson Plan, Activities, Worksheets at Using media – Gaining support for a cause

LINKS

& Education for a Connected World

<< Year 5, Term 4

>> Year 9, Term 2

VOCABULARY

Fake News

SAFETY

Spotting Phishing scams

Year 7 Term 3: Algorithms & Flowcharts

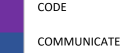
NATIONAL CURRICULUM

- Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems
- Understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem

SUBSTANTIVE CONCEPTS

- COMPUTER SCIENCE Describe the inputs and outputs into the problem?
 - Articulate what order do instructions need to be carried out?
 - Define the difference between serial search and binary search, bubble sort and bucket sort
 - Recognise how algorithms are important in programming, saving time and improving accuracy
 - Recognise Pseudocode and its link between programming and English written instruction

DISCIPLINARY CONCEPTS



CODE

• Construct algorithms based on simple day to day actions

Perform the drawing of a shape using an algorthm

• Produce step-by-step instructions for a login system using a flowchart

>> GCSE P2

• Evaluate basic algorithm on feedback from peers

SUGGESTED RESOURCES

BBC Bitesize

LINKS

<< Year 9, Term 4

VOCABULARY

logical thinking, decomposition, algorithm, step-by-step, pseudocode, flowchart, Searching, Sorting, Sequencing, Selection, Iteration, Logical reasoning

SAFETY

Year 7 Term 4: Introduction to Secondary Scratch

NATIONAL CURRICULUM

- Use two or more programming languages, at least one of which is textual, to solve a variety of computational problems; make appropriate use of data structures (e.g. lists, tables, or arrays); design and develop modular programs that use procedures or functions
- Understand several key algorithms that reflect computational thinking; use logical reasoning to compare the utility of alternative algorithms for the same problem
- Understand simple Boolean logic (e.g. and, or, and not)
- Create, reuse, revise, and repurpose digital artefacts for a given audience, with attention to trustworthiness, design, and usability

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE •

- Compare how humans and computers understand instructions (understand and carry out)
- Define a sequence as instructions performed in order, with each executed in turn
- Define a condition as an expression that will be evaluated as either true or false
- Recognise that computers follow the control flow of input/process/output
- Create conditions that use comparison operators (>,<,=) and logic operators (and/or/not)
- Describe the need for iteration and define it as a group of instructions that are repeatedly executed
- DIGITAL LITERACY
- Making a basic game using programming concepts

DISCIPLINARY CONCEPTS

CODE

- I can modify a sequence and a program to include selection
- I can define a variable as a name that refers to data being stored by the computer
- I can predict the outcome of a simple sequence that includes variables
- I can trace the values of variables within a sequence
- I can make a sequence that includes a variable
- I can identify where count-controlled iteration can be used in a program
- I can detect and correct errors in a program (debugging)

COMMUNICATE

I can create a game for others to play

SUGGESTED RESOURCES

Scratch | NCCE Lesson Plan, Activities, Worksheets at Programming essentials in Scratch – part I

LINKS

& Maths

<< Year 5, Term 6

>> Year 8, Term 2

VOCABULARY

flow, subroutine, selection, count-controlled iteration, operators, and variables, modify, sequence, selection, count-controlled iteration, debugging, conditions, comparison operators (>,<,=), logic operators (and/or/not)

SAFETY

Opening files from the Internet, Danger of macros and exes, Malware

Year 7 Term 5: Microbit

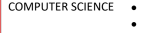
NATIONAL CURRICULUM

- Use two or more programming languages, at least one of which is textual, to solve a variety of computational problems
- Understand several key algorithms that reflect computational thinking; use logical reasoning to compare the utility of alternative algorithms for the same problem
- Understand how instructions are stored and executed within a computer system
- Design, use, and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems

Design and technology programmes of study: key stage 3

Apply computing and use electronics to embed intelligence in products that respond to inputs [for example, sensors], and control outputs [for example, actuators], using programmable components [for example, microcontrollers].

SUBSTANTIVE CONCEPTS



- List the micro:bit's input and output devices
- Write programs that use the micro:bit's built-in input and output devices
- Write programs that use GPIO pins to generate output and receive input
- Write programs that communicate with other devices by sending and receiving messages wirelessly
- Decompose the functionality of a physical computing system into simpler features
- Implement a physical computing project, while following, revising, and refining the project plan

DISCIPLINARY CONCEPTS



CODE

CONNECT

• I can set up a development environment to write, execute, and debug a Python program for the micro:bit

• I can write as simple program to run on the microbit

I can design a physical computing artifact purposefully, keeping in mind the problem at hand, the needs of the audience involved, and the available resources

SUGGESTED RESOURCES

Microbit and/or python.microbit.org | NCCE Lesson Plan, Activities, Worksheets at Physical computing

LINKS & Design and technology << Year 5, Term 5 >> Year 8, Term 1

Sensors, GPIO, Input, Output VOCABULARY

Physical Hazards SAFETY

Year 7 Term 6: Networks

NATIONAL CURRICULUM

- Understand the hardware and software components that make up computer systems, and how they communicate with one another and with other systems
- Understand a range of ways to use technology safely, respectfully, responsibly and securely, including protecting their online identity and privacy; recognise inappropriate content, contact and conduct, and know how to report concerns

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE INFORMATION TECHNOLOGY

DIGITAL LITERACY

- Define what a computer network is and explain how data is transmitted between computers across networks
- Define what the internet is
- Describe key words such as 'bandwidth', 'protocols', 'packets', and 'addressing'
- Describe how internet-connected devices can affect me
- Describe how services are provided over the internet
- Be able to protect your online identity
- Recognise inappropriate content
- How to report concerns

DISCIPLINARY CONCEPTS

CONNECT

- I can compare wired to wireless connections
- I can identify network hardware components
- I can describe components (servers, browsers, pages, HTTP and HTTPS protocols, etc.)
- I can measure the rate at which data is transmitted and discuss familiar examples where bandwidth is important
- E I can explain the term 'connectivity' to collect and share information about me with or without my knowledge

SUGGESTED RESOURCES

NCCE Lesson Plan, Activities, Worksheets at Networks from semaphores to the Internet

LINKS

& Education for a Connected World, Maths

<< Year 5, Term 1

>> Year 8, Term 1

VOCABULARY

Network, protocol, mainframe, personal computer, stand-alone, HTTP, Network cable, hub, server, router, ISP, Wired, wireless, 3G, 4G, 5G, WiFi, bandwidth, bit, megabit, gigabit, broadband, buffering, Internet, World Wide Web, WWW, internet services, email, Voice over Internet Protocol (VoIP), Internet of Things (IoT), spam, privacy, security, web browser, web server, web page, search engine, HTTPS, URL, domain name, domain name system

SAFETY

Shoulder Surfing, Virus Threats, Safe WIFI connections, Browser Vulnerabilities, HTTP

Year 8 Term 1: Ciphers & Codes

NATIONAL CURRICULUM

- Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems
- Understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem
- Understand how instructions are stored and executed within a computer system; understand how data of various types (including text, sounds and pictures) can be represented and manipulated digitally, in the form of binary digits

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE

Apply the principles of encryption and decryption in the classroom

INFORMATION TECHNOLOGY

- Understand the way computers interpret characters through Unicode, ASCII, hexadecimal and binary
- Realise the need for individuals to use encryption
- Be able to discuss the benefits and drawbacks of governments and other organisations having access to individuals data
- Give examples of how encryption and decryption has benefited society
- Determine the type of encryption used for different types of scenarios
- Recognise how encryption impacts your day-to-day life

DISCIPLINARY CONCEPTS

CODE

- I can perform conversion between hexadecimal and binary to integers
- I can encrypt basic codes
- I can encrypt substitution codes
- I can explain how Vernam ciphers work
- I can demonstrate the means of using public and private keys
- I can use different codes to encrypt and decrypt code

SUGGESTED RESOURCES

BBC Bitesize Bletchley Park

LINKS & Maths >> Year 9, Term 5

VOCABULARY Binary, Hexadecimal, Cipher, Substitute, Encrypt, Decrypt, Morse Code, Vernam, Public Key, Private Key, End-to-end

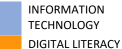
SAFETY HTTPS, using unsecure channels of communication

Year 8 Term 2: Cybersecurity

NATIONAL CURRICULUM

• Understand a range of ways to use technology safely, respectfully, responsibly and securely, including protecting their online identity and privacy; recognise inappropriate content, contact and conduct, and know how to report concerns

SUBSTANTIVE CONCEPTS



- Critique online services in relation to data privacy
- Question how malicious bots can have an impact on societal issues
- Explain how a DDoS attack can impact users of online services
- Understand the laws involved in laws around computer use
- Recognise how human errors pose security risks to data
- Implement strategies to minimise the risk of data being compromised through human error

DISCIPLINARY CONCEPTS



- I can explain the difference between data and information
- I can explain the need for the Computer Misuse Act and Data Protection Act
- I can identify the most effective methods to prevent cyberattacks
- I can identify strategies to reduce the chance of a brute force attack being successful
- I can describe how different types of malware causes problems for computer systems
- I can explain how networks can be protected from common security threats

SUGGESTED RESOURCES	https://threatmap.checkpoint.com/ NCCE Lesson Plan, Activities, Worksheets at Cybersecurity		
LINKS	& Education for a Connected World	<< Year 7, Term 1	>> GCSE P1
VOCABULARY	Anti-virus, Blagging, CAPTCHA, Ethical hackers, Firewall, Hacking, Installing a firewall, Penetration testers, Phishing, Ransomware, Shouldering, Social engineering, Spam, System administrators, The Computer Misuse Act, The Copyright, Designs, and Patents Act, The Data Protection Act, The Freedom of Information Act, Trojans Two-factor authentication, User permissions, Viruses, Worms		
SAFETY	Implicit throughout		

Year 8 Term 3: Scratch Game 2

NATIONAL CURRICULUM

- To use two or more programming languages, at least one of which is textual, to solve a variety of computational problems; to make appropriate use of data structures (for example, lists, tables, or arrays); to design and develop modular programs that use procedures or functions
- To understand several key algorithms that reflect computational thinking; use logical reasoning to compare the utility of alternative algorithms for the same problem
- To understand simple Boolean logic (for example, AND, OR, and NOT)
- To create, reuse, revise, and repurpose digital artefacts for a given audience, with attention to trustworthiness, design, and usability

SUBSTANTIVE CONCEPTS



- Define decomposition as breaking a problem down into smaller, more manageable subproblems
- Identify how subroutines can be used for decomposition
- Define a subroutine as a group of instructions that will run when called by the main program or other subroutines
- Evaluate which type of iteration is required in a program
- Define a list as a collection of related elements that are referred to by a single name

DISCIPLINARY CONCEPTS



CODE

- I can identify when lists can be used in a program and use them
- I can decompose a larger problem into smaller subproblems
- I can apply appropriate constructs to solve a problem
- I can identify where condition-controlled iteration can be used in a program and implement its use

SUGGESTED RESOURCES

Scratch | NCCE Lesson Plan, Activities, Worksheets at Programming essentials in Scratch - part II

LINKS

& Maths

<< Year 7. Term 4

>> Year 9, Term 4

VOCABULARY

Decomposition, Subroutines, Condition-controlled iteration, Lists, Tables, Arrays, Problem solving, Boolean logic - AND, OR, and NOT

SAFETY

Opening files from the Internet, Danger of macros and exes, Malware

Year 8 Term 4: Python Programming 1

NATIONAL CURRICULUM

- Use 2 or more programming languages, at least one of which is textual, to solve a variety of computational problems; make appropriate use of data structures [for example, lists, tables or arrays]; design and develop modular programs that use procedures or functions
- Understand how instructions are stored and executed within a computer system;
- Understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem
- Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE

- Describe what algorithms and programs are and how they differ
- Recall that a program written in a programming language needs to be translated in order to be executed by a machine
- Describe the semantics of assignment statements
- Use simple arithmetic expressions in assignment statements to calculate values
- Generate and use random integers
- Use multi-branch selection (if, elif, else statements) to control the flow of program execution
- Describe how iteration (while statements) controls the flow of program execution
- Combine iteration and selection to control the flow of program execution
- Use Boolean variables as flags

DISCIPLINARY CONCEPTS



- I can write simple Python programs that display messages, assign values to variables, and receive keyboard input
- I can locate and correct common syntax errors
- I can use iteration (while loops) to control the flow of program execution
- I can use variables as counters in iterative programs
- I can use relational operators to form logical expressions
- I can use binary selection (if, else statements) to control the flow of program execution
- I can receive input from the keyboard and convert it to a numerical value

SUGGESTED RESOURCES

Repl.it or similar IDE | NCCE Lesson Plan, Activities, Worksheets at Introduction to Python programming

LINKS	<< Year 6, Term6 Year 7, Term 4	>> Year 9, Term 4
VOCABULARY		
SAFETY		

Year 8 Term 5: Modelling & Data

NATIONAL CURRICULUM

- Design, use, and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems
- Undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE **INFORMATION TECHNOLOGY**

- Use formulas and functions to perform calculations
- Explain the difference between data and information
- Explain the difference between primary and secondary sources of data
- Analyse data
- Collect data
- Create appropriate charts in a spreadsheet

DISCIPLINARY CONCEPTS

CODE

- I can use cell references, format data, autofill
- I can implement conditional formatting
- I can create formulas for add, subtract, divide, and multiply
- I can create functions for SUM, COUNTA, AVERAGE, MIN, MAX, COUNTIF

COMMUNICATE COLLECT

- I can create graphs and charts
- I can collect, sort and filter data

SUGGESTED RESOURCES

Microsoft Excel, Google Sheets | NCCE Lesson Plan, Activities, Worksheets at Modelling data – Spreadsheets

LINKS

& Maths

<< Year 6, Term 4

>> Year 9, Term 2

VOCABULARY

+, -, *, /, columns, rows, cells, formatting, formulas, autofill, graphs, SUM, COUNTA, AVERAGE, MIN, MAX, COUNTIF

SAFETY

Misinformation through graphs

Year 8 Term 6: Components of a Computer System

NATIONAL CURRICULUM

- Understand simple Boolean logic [for example, AND, OR and NOT] and some of its uses in circuits and programming
- Understand the hardware and software components that make up computer systems, and how they communicate with one another and with other systems
- Understand how instructions are stored and executed within a computer system

SUBSTANTIVE CONCEPTS



- Analyse how the hardware components used in computing systems work together in order to execute programs
- Recall that a general-purpose computing system is a device for executing programs
- Recall that a program is a sequence of instructions that specify operations that are to be performed on data
- Explain the difference between a general-purpose computing system and a purpose-built device
- Recall that all computing systems, regardless of form, have a similar structure ('architecture')
- Describe how hardware is built out of increasingly complex logic circuits
- Describe the steps involved in training machines to perform tasks (gathering data, training, testing)

DISCIPLINARY CONCEPTS



- I can describe the function of the hardware components used in computing systems
- I can describe how the hardware components used in computing systems work together in order to execute programs
- I can define what an operating system is, and recall its role in controlling program execution
- I can describe the NOT, AND, and OR logical operators, and how they are used to form logical expressions
- I can use logic gates to construct logic circuits, and associate these with logical operators and expressions
- I can recall that, since hardware is built out of logic circuits, data and instructions alike need to be represented using binary digits
- I can explain the implications of sharing program code

SUGGESTED RESOURCES

NCCE Lesson Plan, Activities, Worksheets at Computing systems

LINKS

<< Year 7, Term 1

>> GCSE P1

VOCABULARY

hardware, software, programs, executing, sequence, general-purpose, embedded system, architecture, logic circuits, training machines, testing, NOT, AND, OR, expressions, operators, binary, digits

SAFFTY

Year 9 Term 1: Data Representation 2

NATIONAL CURRICULUM

Understand how data of various types (including text, sounds and pictures) can be represented and manipulated digitally, in the form of binary digits

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE

- Recall that the colour of each picture element is represented using a sequence of binary digits
- Define key terms such as 'pixels', 'resolution', and 'colour depth'
- · Explain the function of microphones and speakers as components that capture and generate sound
- Recall that sound is a wave
- Explain how the manipulation of digital images amounts to arithmetic operations on their digital representation
- Explain how attributes such as sampling frequency and sample size affect characteristics such as representation size and perceived quality, and the trade-offs involved
- Recall that bitmap images and pulse code sound are not the only binary representations of images and sound available (Vectors, MIDI)
- Describe how digital images are composed of individual elements and can be represented as a sequence of bits

DISCIPLINARY CONCEPTS

CODE

- I can perform basic image and sound editing tasks using appropriate software and combine them in order to solve more complex problems requiring image and sound manipulation
- I can define key terms such as 'sample', 'sampling frequency/rate', 'sample size'
- I can compute the representation size of a digital image, by multiplying resolution (number of pixels) with colour depth (number of bits used to represent the colour of individual pixels)
- I can calculate representation size for a given digital sound, given its attributes
- I can describe the trade-off between representation size and perceived quality for digital images
- I can define 'compression', and describe why it is necessary

COMMUNICATE

• I can describe and assess the creative benefits and ethical drawbacks of digital manipulation

SUGGESTED RESOURCES

GIMP, Audacity, Fireworks | NCCE Lesson Plan, Activities, Worksheets at Representations – going audiovisual

LINKS

& Maths

<< Year 4, Term 2 & 3

>> GCSE P1

VOCABULARY

Bit Depth, Bitmap, Binary, Capture, Colour Depth, Compression, Conversion, Digitised, File Size, GIF, JPG, Manipulation, MIDI, Mosaic, Pixel, Pulse, Resolution, Sampling Rate, Sample Size, Vector

SAFETY

Image, sound, video manipulation, fake news

Year 9 Term 2: Data Science

NATIONAL CURRICULUM

- Undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users
- Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems

SUBSTANTIVE CONCEPTS

INFORMATION TECHNOLOGY DIGITAL LITERACY

- Explain how visualising data can help identify patterns and trends in order to help us gain insights
- Use an appropriate software tool to visualise data sets and look for patterns or trends
- Recognise examples of where large data sets are used in daily life
- Select criteria and use data set to investigate predictions
- Define the terms 'correlation' and 'outliers' in relation to data trends
- Identify the steps of the investigative cycle
- · Describe the need for data cleansing
- Analyse visualisations to identify patterns, trends, and outliers

DISCIPLINARY CONCEPTS

CONNECT

- I can define data science
- I can identify the steps of the investigative cycle and can solve a problem by implementing steps of the investigative cycle on a data set
- I can identify the data needed to answer a question defined by the learner
- I can use findings to support a recommendation, draw conclusions and report findings
- I can evaluate findings to support arguments for or against a prediction
- I can visualise a data set
- I can apply data cleansing techniques to a data set

COLLECT

• I can create a data capture form

SUGGESTED RESOURCES

NCCE Lesson Plan, Activities, Worksheets at Data science

LINKS

& Maths

<< Year 7, Term 3

VOCABULARY

Accessible, Analysis, Axis, Cleanse, Conclusion, Correlation, Data, Data science, Graph, Infographic, Outlier, Plan, Problem, Trend, Visualisation

Using sources of information, Questioning veracity, identifying falsehoods, graph & data manipulation

Year 9 Term 3: Web Production

NATIONAL CURRICULUM

- Undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users
- Create, reuse, revise and repurpose digital artefacts for a given audience, with attention to trustworthiness, design and usability
- Use 2 or more programming languages, to solve a variety of computational problems

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE

- Modify HTML tags using inline styling to improve the appearance of web pages
- Assess the benefits of using CSS to style pages instead of in-line formatting
- Recognise how JavaScript can add functionality to a webpage

DIGITAL LITERACY

- Discuss the impact of search technologies and the issues that arise by the way they function and the way they are used
- Use search technologies effectively
- Describe what a search engine is
- Explain how search engines 'crawl' through the World Wide Web and how they select and rank results

DISCIPLINARY CONCEPTS

CODE CONNECT COMMUNICATE

- I can code a webpage using HTML
- I can create hyperlinks to allow users to navigate between multiple web pages
- I can recognise different types of navigation on websites
- I can use CSS to style a webpage
- I can use JavaScript to add functionality to a webpage
- I can make a functioning website using HTML, CSS & JavaScript to communicate a topic
- COLLECT
- I can perform different types of search based on operators
- I can describe how webpages are searched and ranked

SUGGESTED RESOURCES

Notepad, Notepad ++, Dreamweaver | NCCE Lesson Plan, Activities, Worksheets at Developing for the web

LINKS

& Education for a Connected World

<< Year 6, Term 3

VOCABULARY

Tags, Navigation, Links, HTML, CSS, Javascript, Forms

SAFETY

Security Threats, Giving information online, trust, HTTPS

Year 9 Term 4: App Creation

NATIONAL CURRICULUM

- Design, use, and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems
- Use two or more programming languages, at least one of which is textual, to solve a variety of computational problems; make appropriate use of data structures [for example, lists, tables, or arrays]; design and develop modular programs that use procedures or functions
- Understand several key algorithms that reflect computational thinking; use logical reasoning to compare the utility of alternative algorithms for the same problem
- Create, reuse, revise, and repurpose digital artefacts for a given audience, with attention to trustworthiness, design, and usability

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE

- Identify when a problem needs to be broken down
- Implement and customise GUI elements to meet the needs of the user
- Recognise that events can control the flow of a program
- Use user input in an event-driven programming environment and in a block-based programming language
- Use variables in an event-driven programming environment and in a block-based programming language
- Develop a partially complete application to include additional functionality

DISCIPLINARY CONCEPTS

CODE

COLLECT

• Use a block-based programming language to create a sequence and to include sequencing and selection

• Identify and fix common coding errors

• Pass the value of a variable into an object

T ass the value of a variable into all object

• Establish user needs when completing a creative project

Reflect and react to user feedback

• Evaluate the success of the programming project

Apply decomposition to break down a large problem into more manageable steps

SUGGESTED RESOURCES

MIT App Inventor http://appinventor.mit.edu/ | NCCE Lesson Plan, Activities, Worksheets at Mobile app development

LINKS & Education for a Connected World

VOCABULARY Design, Usability, Interface, Syntax, Logic, Debugging, Modify, Sequence, Selection, Iteration, Input, Controls

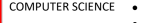
SAFETY Sharing information, data harvesting, in-app purchases

Year 9 Term 5: Python Programming 2

NATIONAL CURRICULUM

- Use 2 or more programming languages, at least one of which is textual, to solve a variety of computational problems; make appropriate use of data structures [for example, lists, tables or arrays]; design and develop modular programs that use procedures or functions
- Understand how instructions are stored and executed within a computer system;
- Understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem
- Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems

SUBSTANTIVE CONCEPTS



- Recall if-elif-else statement, while statements, for statements, loops
- Combine key programming language features to develop solutions to meaningful problems
- Selection (if-elif-else statements) to control the flow of program execution
- Iteration (while statements) to control the flow of program execution, (for statements) to iterate over list items, (for loops) to iterate over lists and strings
- Use variables to keep track of counts and sums

DISCIPLINARY CONCEPTS



- I can write programs that display messages, receive keyboard input, and use simple arithmetic expressions in assignment statements
- I can locate and correct common syntax errors
- I can create lists and access individual list items
- I can perform common operations on lists or individual items
- I can perform common operations on strings or individual characters

SUGGESTED RESOURCES

NCCE Lesson Plan, Activities, Worksheets at Python programming with sequences of data

LINKS

& Maths

<< Year 8, Term 3

>> GCSE P2

VOCABULARY

Selection, flow, program execution, iteration, while statements for statements, for loops), lists, strings, variables, counts, sums, keyboard input, arithmetic expressions, assignment statements, syntax errors

SAFETY

Year 9 Term 6: Artificial Intelligence & Robots

NATIONAL CURRICULUM

- Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems
- Understand the hardware and software components that make up computer systems, and how they communicate with one another and with other systems
- Undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users

Design and technology programmes of study: key stage 3

Apply computing and use electronics to embed intelligence in products that respond to inputs [for example, sensors], and control outputs [for example, actuators], using programmable components [for example, microcontrollers].

SUBSTANTIVE CONCEPTS

COMPUTER SCIENCE **INFORMATION TECHNOLOGY** DIGITAL LITERACY

- Describe how machine learning differs from traditional programming
 - Provide broad definitions of 'artificial intelligence' and 'machine learning'
 - Identify examples of artificial intelligence and machine learning in the real world
 - Recognise privacy issues associated with AI
- Associate the use of artificial intelligence with moral dilemmas

DISCIPLINARY CONCEPTS

VOCABULARY

CODE

CONNECT

- I can list advantages and disadvantages of current technology
- I can examine the ways that separate the physical, mental and emotional limits of humans from robots
- I can examine the requirements to make a basic robot for a specific purpose
- I can evaluate the uses of artificial intelligence to help humans in the future for different purposes

<< Year 1, Term5

SUGGESTED RESOURCES

Learn | Code.org - Robotics

LINKS & Design & Technology

Digital Assistants, Robots, Sensors, Privacy, Speech recognition systems, Turing Test, Machine learning, Self-learning

SAFETY

Privacy, Ethics of automation

>> Year 9, Term 4

Key Stage 4 – GCSE Computer Science

Intent

KS4 offers GCSE Computer Science (OCR J277). Substantive content and focus is almost entirely computer science and the disciplinary work has an emphasis centred largely on code and programming. The GCSE builds on principles and skills from Key Stage 3 in greater depth.

National Curriculum Key stage 4

All pupils must have the opportunity to study aspects of information technology and computer science at sufficient depth to allow them to progress to higher levels of study or to a professional career.

All pupils should be taught to:

- develop their capability, creativity and knowledge in computer science, digital media and information technology
- develop and apply their analytic, problem-solving, design, and computational thinking skills
- understand how changes in technology affect safety, including new ways to protect their online privacy and identity, and how to report a range of concerns

The National Centre for Computing Education maps the previous specification (valid only for Year 12 during 2020-21) to the National Curriculum.

KS4 Intent

From OCR:

The qualification will build on the knowledge, understanding and skills established through the Computer Science elements of the Key Stage 3 programme of study. The content has been designed not only to allow for a solid basis of understanding but to engage learners and get them thinking about real world application.

OCR's GCSE (9–1) in Computer Science will encourage learners to:

- understand and apply the fundamental principles and concepts of Computer Science, including abstraction, decomposition, logic, algorithms, and data representation
- analyse problems in computational terms through practical experience of solving such problems, including designing, writing and debugging programs
- · think creatively, innovatively, analytically, logically and critically
- understand the components that make up digital systems, and how they communicate with one another and with other systems
- · understand the impacts of digital technology to the individual and to wider society
- apply mathematical skills relevant to Computer Science.

Content & Assessment

Formal Assessment

The course has 2 examined paper both worth 50% and a compulsory non-examined assessment worth 0%

Paper 1 'Computer Systems' focuses on	Paper 2 – 'Computational thinking, algorithms and programming' focuses on:
Systems Architecture	Algorithms
• Memory	Programming techniques
• Storage	 Producing robust programs
 Wired and wireless networks 	Computational logic
 Network topologies, protocols and layers 	 Translators and facilities of languages
System security	Data representation
System software	
 Ethical, legal, cultural and environmental concerns 	

Ongoing Assessment

Time	Туре	Purpose
Bi- Annual	Year 10 – Mock – June	Testing knowledge, understanding and skills under exam conditions. Provides a measure of
	Year 11 Paper 1 – November	progress to date.
	Year 11 Paper 2 - March	Student answers are fed into a personal learning checklist which then is given to students. Students can view the learning objectives that they need to focus on and refer to a learning links document with links to online sources of information.
Termly/ Twice a term	Online Test	Checking student learning. Assignments provide individual feedback.
	Assignment marked by teacher, written feedback	
Lesson by Lesson	Practice questions	Class discussion and teacher targeted questioning.
Late Year 10	Programming Project	Compulsory – centre assigned, not an NEA

Overview - Topics by Year / Term

Term	Year 10	Year 11
1	2.5.1 Languages	NEA – Non Examination Assessment
	2.5.2 The Integrated Development Environment (IDE)	
	2.2.1 Programming fundamentals - Sequence	
	2.2.1 Programming fundamentals - Selection	
2	1.2.3 Units	1.5.1 Operating systems
	1.2.4 Data storage	1.5.2 Utility software
	2.2.1 Programming fundamentals - Iteration	1.1.3 Embedded systems
	2.1.1 Computational thinking	1.3.1 Networks and topologies
3	2.3.1 Defensive design	
	2.1.2 Designing, creating and refining algorithms	1.3.2 Wired and wireless networks, protocols and layers
	2.1.3 Searching and sorting algorithms	1.4.1 Threats to computer systems and networks
	2.2.1 Programming fundamentals - Remainder	1.4.2 Identifying and preventing vulnerabilities
4	2.2.2 Data types	1.6.1 Ethical, legal, cultural and environmental impact
	2.2.3 Additional programming techniques	
5	2.3.2 Testing	Revision
	2.4 Boolean logic	
	1.2.5 Compression	
6	111 CPU Architecture	Examinations
	112 CPU Performance	
	121 Primary Memory	
	122 Secondary Memory	
	122 Secondary Memory	

Key Stage 4 – Non GCSE

National Curriculum Key stage 4 (Non GCSE)

All pupils must have the opportunity to study aspects of information technology and computer science at sufficient depth to allow them to progress to higher levels of study or to a professional career.

All pupils should be taught to:

- develop their capability, creativity and knowledge in computer science, digital media and information technology
- develop and apply their analytic, problem-solving, design, and computational thinking skills
- understand how changes in technology affect safety, including new ways to protect their online privacy and identity, and how to report a range of concerns

The National Centre for Computing Education lists 110 learning objectives for non GCSE computing.



Key Stage 5

Intent

From the examination board:

The OCR A Level in Computer Science will encourage learners to be inspired, motivated and challenged by following a broad, coherent, practical, satisfying and worthwhile course of study. It will provide insight into, and experience of how computer science works, stimulating learners' curiosity and encouraging them to engage with computer science in their everyday lives.

KS5 offers A Level Computer Science (OCR H446). Substantive content and focus is almost entirely computer science and the disciplinary work has an emphasis centred largely on code and programming. The A Level builds on principles and skills from the GCSE in greater depth so knowledge links frequently refer back to key stage 4

Content & Assessment

Paper 1 Examination 40%	Paper 2 Examination 40%	NEA Internally marked, Externally moderated 20%
 Characteristics of processors, input, output and storage devices Software and software development Exchanging data Data types, data structures and algorithms Legal, moral, cultural and ethical issues 	 Elements of computational thinking Problem solving and programming Algorithms to solve problems and standard algorithms 	Programming Projeect

Ongoing Assessment

Time	Туре	Purpose
Bi- Annual	Year 13 – Mock – Paper 1 October	Testing knowledge, understanding and skills under exam conditions. Provides a measure of progress to date.
	Paper 2 – January	Student answers are fed into a personal learning checklist which then is given to students. Students can view the learning
	Year 12 Mock April	objectives that they need to focus on and refer to a learning links document with links to online sources of information.
Termly/ Twice a term	Online Test	Checking student learning. Assignments provide individual feedback.
	Assignment marked by teacher, written feedback	

Lesson by Lesson	Practice questions	Class discussion and teacher targeted questioning.
Late Year 12 to early	Programming Project documentation and	Ongoing submissions and written feedback given to students
13	development	

Overview - Topics by Year / Term

Term	Year 12	Year 13
1	1.1.1 - Processor Structure Function	2.1.1 - Thinking abstractly
	1.1.2 - Types of processor	• 2.1.2 - Thinking ahead
	1.1.3 - Input Output Storage	 2.1.3 - Thinking procedurally
		• 2.1.4 - Thinking logically
		• 2.1.5 - Thinking concurrently
		2.2.2 - Computational methods
2	2.2.1 - Programming techniques	1.2.1 - Systems Software
	• 1.4.1 - Data Types	• 1.3.2 - Databases
	• 1.4.2 - Data Structures	1.3.1 - Compression Encryption Hashing
	1.4.3 - Boolean Algebra	
3	1.2.2 - Application Generation	• 1.3.3 - Networks
	1.2.3 - Software Development	• 1.3.4 - Web Technologies
4	1.2.4 - Types of Programming Language	1.5.1 - Computing Related Legislation
	• 2.3 - Algorithms	1.5.2 - Moral Ethical Issues
5	Project	Revision
	Analysis	
	 Design 	
	Testing	
	Evaluation	
6	Project	Examinations
	Developing the solution	
	Testing	
	Evaluation	



Futura Design Technology

Curriculum framework



Design Technology Curriculum Framework

Intent:

Our DT Curriculum aims to equip students with the knowledge, skills and attitudes they need to become successful, innovative young designers and makers.

By building on prior experience, students progressively develop technical skills and practical expertise. They are encouraged to think creatively, imaginatively and be ambitious in their design ideas. They are given opportunities to solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. They learn to recognise the importance of design and technology in the real world and its relevance in everyday life. They are given opportunities to learn about and be inspired by designs and designers past and present who have impacted on life across the world.

Through the design, make, evaluate process, students are guided to develop skills of team work, communication, resilience and reflectiveness through problem solving. They learn to use knowledge and understanding from other curriculum areas including mathematical, scientific, computing and art skills, applying them in relevant and practical contexts. In this way, we aspire for our students to become articulate, dynamic thinkers able to approaching new challenges with confidence and enthusiasm

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key substantive and disciplinary concepts

In order to recognise the different areas with DT, the document covers:

P3 Primary Product Design

P24 Primary Textiles

P27 Primary Food

P33 Secondary Design Technology (Product Design and Textiles)

P45 Secondary Art Textiles

P49 Secondary Food

P54 KS4 Hospitality & Catering

P60 KS5 Product Design

Primary Product Design

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. The three Characteristics of Effective Teaching and Learning are playing and exploring - children investigate and experience things, and 'have a go'; active learning - children concentrate and keep on trying if they encounter difficulties, and enjoy achievements; creating and thinking critically - children have and develop their own ideas, make links between ideas, and develop strategies for doing things. In addition, the prime areas of learning (PSE, CL, PD) underpin and are an integral part of children's learning in all areas.

Range 6: Physical Development: Uses simple tools to effect changes to materials; Handles tools, objects, construction and malleable materials safely and with increasing control and intention Range 6: Expressive Arts and Design: Uses their increasing knowledge and understanding of tools and materials to explore their interests and enquiries and develop their thinking; Develops their own ideas through experimentation with diverse materials, e.g. light, projected image, loose parts, watercolours, powder paint, to express and communicate their discoveries and understanding

ELG: Physical Development: Fine Motor Skills: Use a range of small tools, including scissors, paintbrushes and cutlery.

ELG: Expressive Arts and Design: Creating with Materials: Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function; Share their creations, explaining the process they have used.

EYFS DT Skills			
Design	Make	Evaluate	Technical Knowledge
Opportunities for children to design things as part of provision or adult-led task.	Many opportunities in the EYFS classroom for making. Questioning by adults about the process.	Achieved through questioning by adults.	Quality interactions with adults in the classroom when making and the use of questioning and modelling.

First-hand experiences and pupil offer:

DT at Foundation Stage is introduced through some adult —led and some child-led activities. There are always opportunities for children to design and make through the continuous provision in the classroom. Some food-making activities are introduced through adult-led tasks.

The first-hand experiences children should be offered are:

- Opportunities for making within the provision could be construction, junk-modelling, artwork, etc.
- Some adult set tasks centred around making and/or designing.
- Opportunities to make food for a purpose with an adult.
- Questioning by adults is focussed on the process children used to make, what they would do differently next time.

Year Group	Substantive Knowledge	Disciplinary Knowledge
EYFS	Designing	Designing
	Explore the sensory qualities of materials	Expressive arts and design – Being imaginative
	Begin to use the language of designing and	Children use what they have learnt about media and materials in original ways, thinking about uses and
	making, e.g. join, build and shape.	purposes.
		They represent their own ideas, thoughts and feelings through design and technology.
	Making:	Making
	To learn to construct with a purpose in mind.	Expressive arts and design – Exploring media and materials
	To learn how to use a range of tools, e.g. scissors,	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design,
	hole punch, stapler, woodworking tools, rolling	texture, form, and function;
	pins, pastry cutters.	- Share their creations, explaining the process they have used
	Children have basic hygiene awareness.	Analysing and Evaluating
		Understanding the World
	Analysing and Evaluating	
	Learning about planning and adapting initial ideas	
	to make them better.	https://soutout.tv.ipld.co.uk/sousses/0b/d2/t-tv-2540044-loopsing-in-outout-dt-subicat-lood-on-
	Begin to talk about changes made during the making process, e.g. making a decision to use a	https://content.twinkl.co.uk/resource/8b/d2/t-tp-2548814-learning-in-eyfs-what-dt-subject-leaders-need-to-know ver 4.pdf? token =exp=1611657971~acl=%2Fresource%2F8b%2Fd2%2Ft-tp-2548814-
	different joining method.	learning-in-eyfs-what-dt-subject-leaders-need-to-
	Understanding the World	know ver 4.pdf%2A~hmac=8e440df37445db352b9ef95cfd9c5357520d0a3824209a521f62b03a71af69ce
	onderstanding the world	MIOW VCI 4.pai//02A 11111ac-0c440ai3/445ab552b5c155c1a5c5557520a0a5024205a521102b05a71a105cc
	Substantive Knowledge	Disciplinary Knowledge
		DESIGNING
KS1	Technical Knowledge in Year 1:	Year 1:
1.02	Learn about what healthy foods are and where	Pupils can be given an idea and know what to do.
	some come from.	Describe my design using pictures.
	Think of interesting ways to decorate food that I	Follow a design criteria.
	have made.	
		Year 2:
	Technical Knowledge in Year 2:	Children can think of their own ideas and explain what they want to do.
	Learn about what healthy foods are and where	Describe their design using pictures, model mock-ups and words.
	they come from.	Make their own simple design criteria, using a simple design brief.

Think of interesting ways to decorate food that I have made thinking of what would be best for the person eating it.

<u>Understanding contexts, users and purposes</u> State what products they are designing and making

Begin to understand the needs of users other than themselves.

Generate and talk about ideas by handling materials and components – handling, investigating and disassembling.

Learn to use and respond to simple design criteria to help develop their ideas.

Generating, developing, modelling and communicating ideas

Generate ideas by drawing on their own experiences

Use knowledge of existing products to help come up with ideas

Model ideas by exploring materials, components and construction kits and by making templates and mock-ups

Use information and communication technology, where appropriate, to develop and communicate their ideas.

Understanding contexts, users and purposes

Work confidently within a range of contexts, such as imaginary, story-based, home, school and gardens.

Be able to say whether their products are for themselves or other users.

Describe what their products are for.

Be able to say how their products will work.

Be able to say how they will make their products suitable for their intended users.

Generating, developing, modelling and communicating ideas

Develop and communicate ideas verbally and through labelled drawings.

MAKING

Technical Knowledge in Year 1:

Year 1:

Select appropriate tools and materials to use and why.

Use and explore different levers and slides in my work.

Demonstrate a range of cutting and shaping techniques; tearing/cutting/folding and curling. Understand the importance of food safety and hygiene; washing hands.

Technical Knowledge in Year 2:

Use and explore different mechanisms; levers and slides in my work.

Demonstrate a range of cutting and shaping techniques; tearing/cutting/folding and curling. Understand the importance of food safety and hygiene; washing hands

Planning

Learn simple characteristics and properties of materials they will use in order to make informed choices.

Practical Skills and techniques

Learn how to keep themselves and other safe when using tools and materials such as holding scissors away from self and clothes, etc.

Use a range of materials and components, including construction materials and kits and mechanical components.

Measure, mark out, cut and shape soft materials.

Shape paper and card by cutting with scissors.

Assemble, join and combine materials and components with adhesives and tapes.

Use tools safely.

Year 2:

Select appropriate tools and materials to use and why.

Use tools safely.

<u>Planning</u>

Plan by suggesting what to do next and how to progress as their ideas develop.

Select from a range of tools and equipment, explaining their choices.

Select from a limited range of tools and materials with help, e.g. hole punches, hand drills, sandpaper.

Practical Skills and techniques

Follow procedures for safety and hygiene.

Choose materials and techniques to suit purpose and be able to explain reasons for their choices.

Make an object with simple moving parts.

Choose appropriately from simple finishing techniques, including those from art and design in order to enhance their products.

Saw wood with a gents saw/backsaw. Use wood glue.

Use a and drill or hole punch.

Learn simple finishing techniques, including those from art and design.

Technical Knowledge

Mechanisms and control

Use wheels and axles (pushed through)

Use construction kits

Identify how toys can be made to move (push, pull)

Make moving joints using paper fasteners, wood, etc

Use programmable toys (e.g. Roamer) Create pop-ups and sliders

Structures

Build structures, exploring how they can be made stronger, stiffer and more stable.

Make box models, card and wood constructions Make joints which allow movement, e.g. axles Use construction kits

ANALYSING AND EVALUATING

Technical Knowledge in Year 1:

Make more than one prototype and learn which works best.

Technical Knowledge in Year 2:

Think of interesting ways to decorate food that I have made thinking of what would be best for the person eating it.

Year 1:

Talk about their own work identifying likes and dislikes of the design. Identify ways to improve my design.

<u>Year 2:</u>

Talk about their own work identifying likes and dislikes of the design. Identify ways to improve their design by reflecting on the design brief.

Own ideas and products

Own ideas and products

Develop a technical vocabulary related to the products they are making.

Use of design criteria to guide production process.

Be able to talk about their ideas, saying what they like and dislike.

Identify what they could have done differently to improve their work in the future.

Existing products

Pupils should learn to explore and ask questions of products such as:

What products are.

Who products are for.

What products are for.

How products work.

How products are used.

Where products might be used.

What materials products are made from.

What they like and dislike about products.

Existing products

Pupils use their investigative skills to describe and analyse existing products relating their findings to their own ideas for products.

Possible Con	texts
EYFS	Woodwork/construction:
	Learn to use woodwork tools safely
	Learn to make a den
	Develop woodwork skills
	Making houses for 3 Little Pigs
	Junk modelling and construction
	Cooking and nutrition:
	Learn to make toast and discuss hygiene
	Make a healthy sandwich and discuss hygiene
	Make pancakes and discuss hygiene
	Cooking at forest school and discussing hygiene
	An enabling environment should provide:
	• Provide a range of materials and objects to play with that work in different ways for different purposes, for example, egg whisk,
	torch, other household implements, pulleys, construction kits and tape recorder.
	 Provide a range of programmable toys, as well as equipment involving ICT, such as computers.

	Provide resources for joining things together and combining materials, demonstrating where appropriate.		
	Provide children with opportunities to use their skills and explore concepts and ideas through their representations.		
	• Have a 'holding bay' where models and works can be retained for a period for children to enjoy, develop, or refer to.		
	• Make materials accessible so that children are able to imagine and develop their projects and ideas while they are still fresh in their		
	minds and important to them. Provide children with opportunities to use their skills and explore concepts and ideas through their		
	representations.		
KS1	Year 1:		
	Cooking and nutrition:		
	Design, make and evaluate a healthy super food vegetable smoothie (link to English book 'Super Tato')		
	Design, make and evaluate ice lollies and ice cream. (link to Year 1 topic: Seaside Safari)		
	Construction/Structures/Woodwork:		
	Make a photo frame from natural materials – forest school. (link to Year 1 topic: Seasons Come, Seasons Go)		
	Design, make and evaluate a bridge/boat inspired by Brunel. (link to Year 1 topic: Clever Construction)		
	Mechanisms:		
	Design a moving animal picture for the art auction. (link to Year 1 topic: Poles Apart)		
	Textiles:		
	Design, make and evaluate a tile for a Keynsham patchwork blanket. (link to Year 1 topic: Time Travellers)		
	Design, make and evaluate a tile for a keyfisham patchwork blanket. (link to real 1 topic. Time Travellers)		
	Year 2:		
	Cooking and nutrition:		
	Design, make and evaluate bread made for a 'Wild Thing' picnic feast. (link to Year 2 topic: Once Upon A Time)		
	Exploring and tasting world cuisine (link to Year 2 topic: Oh The Places You'll Go!)		
	Construction/Structures/Woodwork:		
	Design, make and evaluate houses 1666 – recreate the Great Fire of London. (link to Year 2 topic: Panic on Pudding Lane)		
	Design, make and evaluate a mini-beast hotel. (link to Year 2 topic: No Place Like Home)		
	Making a Den when role playing being stranded on an imaginary island. (link to Year 2 topic: Adventure is out there!)		
	Mechanisms:		
	Design, make and evaluate a moon buggy using wheels and axels. (link to Year 2 topic: Reach for the Stars)		
	Textiles:		
	Dream catchers/cultural art project as part of Year 2 leavers celebration preparations. (link to Year 2 topic: Oh The Places You'll Go!)		
	Dream catchers/cultural art project as part of real 2 leavers celebration preparations. (link to real 2 topic. On the Places foull do!)		
	Structures – Box models		
	Mechanisms – Jumping Jack puppets, Pop up cards, wheeled vehicles with axles		

LKS2	Substantive Knowledge	Disciplinary Knowledge	
<u>DESIGNING</u>			
	Understanding contexts, users and purposes Know how to gather information about the needs and wants of particular individuals and groups using surveys, questionnaires, etc	<u>Understanding contexts, users and purposes</u>	
	Generate ideas by collecting and using information from a number of sources, including ICT based sources to generate design ideas.	Work confidently within a range of contexts, such as the home, school and leisure.	
	Disassemble and investigate everyday products to see how they fit their purpose.	Indicate the design features of their products that will appeal to intended users	
	Work from a given design specification to guide their thinking.	Describe the purpose of their products and explain how particular parts of their products work	
	Generating, developing, modelling and communicating ideas Learn what a prototype is and use pre-made examples of prototypes and patterns	Generating, developing, modelling and communicating ideas Use pre-given prototypes to discuss design ideas.	
	Learn to create labelled and annotated sketches of their ideas.	Use annotated sketches, cross-sectional drawings and exploded diagrams to develop and communicate their ideas	
	Learn an increasing range of correct technical vocabulary to use to enable them to explaining	Generate realistic ideas, focusing on the needs of the user	
		Make design decisions that take account of the availability of resources	
MAKING			
	Planning Know: • how to use learning from science to help design and make products that work	Planning Select tools and equipment suitable for the task Explain their choice of tools and equipment in relation to the skills and techniques they will be using.	
	 how to use learning from mathematics to help design and make products that work that materials have both functional properties and aesthetic qualities 	explain their choice of materials and components according to functional properties and aesthetic qualities	

• the correct technical vocabulary for the projects they are undertaking

Know:

- how mechanical systems such as levers and linkages or pneumatic systems create movement
- how simple electrical circuits and components can be used to create functional products
- how to program a computer to control products
- how to make strong, stiff shell structures

Practical skills and techniques

Learn essential procedures for safety and hygiene when handling materials and tools safely.

Learn skills needed to measure, mark, cut out and shape a range of materials. e.g. using saws and sand paper using cms to measure.

Use a wider range of materials and components than KS1, including construction materials and kits, mechanical components and electrical components.

Use tools independently with increasing accuracy, control and awareness of conservation e.g. bench hooks and mitre blocks, electric components (such as bulbs and buzzers), wire strippers, staplers, cardboard triangles etc.

Learn to use a range of tools with accuracy including scissors, ... what tools should we include for lks2 and uks2?

Learn how finishing techniques can improve the appearance of their product

Technical knowledge

Mechanisms and control

• Use simple mechanisms, e.g. syringes for pneumatics, levers.

Order the main stages of making

Practical skills and techniques

Apply knowledge in order to follow procedures for safety and hygiene.

Apply measuring, marking and cutting skills with some accuracy.

Assemble, join and combine materials and components with some accuracy.

Select the correct tools to use with different materials.

Apply a range of finishing techniques, including those from art and design, with some accuracy.

- Give a series of commands (Roamer).
 - Use levers and pulleys to create moving parts using split pins, card and string.

Structures

- Use construction kits to test for strength.
- Investigate how structures can fail when loaded, and stabilise structures to withstand greater loads.
- Understand different structures types, shell/frame

Electrical Circuits

- Explore batteries and bulbs.
- Use simple switches to achieve a functional result

ANALYSING AND EVALUATING

Know about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products

Own ideas and products

Be able to refer to their design criteria as they design and make.

Modifying plans as they work and use their design criteria to evaluate their completed products.

Existing products

Learn to investigate and analyse:

- how well products have been designed
- how well products have been made
- why materials have been chosen
- what methods of construction have been used
- how well products work
- how well products achieve their purposes
- how well products meet user needs and wants

Use what the work of famous inventors and engineers to influence and inspire their own design process.

Own ideas and products

Be able to identify the strengths and areas for development in their ideas and products

Be able to consider the views of others, including intended users, to improve their work

With support, suggest alternative ways to make their products or how their products could be improved.

Existing products

Investigate and analyse asking questions such as:

- who designed and made the products?
- where products were designed and made?
- when were these products designed and made?
- can this product can be recycled or reused?
 - What is the intended purpose of the product?

Possible Context	ts	
LKS2	Structures – Skyscrapers (link to y4 geography topic: North America)	
	Mechanisms – making shadow puppets (link to Y3 science: Light)	
	Electrical – (link to Y4 Science: Electricity) – light circuit with a switch. Use to light a night light.	
UKS2	Structures – Bridges (link to Victorians: Isambard Kingdom Brunel)	
	Mechanisms – levers and pulleys	
	Electrical – make a game or fairground ride using buzzers, alarms, motors	

UKS2	Substantive Knowledge	Disciplinary Knowledge	
	DESIGNING		
	<u>Understanding contexts, users and purposes</u> Generate ideas by collecting and using information, from a number of	<u>Understanding contexts, users and purposes</u> Work confidently within an increasing range of contexts, such as the home,	
	sources, including ICT based sources.	school, leisure, culture, enterprise, industry and the wider environment	
	Look at mechanical products to see how they function and meet user's needs.	Be able to identify the needs, wants, preferences and values of particular individuals and groups. Take user's views into account when designing.	
	Know how to carry out research, using surveys, interviews, questionnaires and web-based resources	Indicate the design features of their products that will appeal to intended users. Considering safety and reliability.	
	Learn how to develop their own simple design specification to guide their thinking.	Describe the purpose of their products explain how particular parts of their products work.	

Generating, developing, modelling and communicating ideas
Learn how to create a prototype/pattern to scale

Learn to create cross-sectional drawings and exploded diagrams.

Learn about the properties and qualities of materials they might use such as cardboard, wood, plastic.

Generating, developing, modelling and communicating ideas

Test their ideas using prototypes and pattern pieces in order to develop and improve their ideas.

Communicate design ideas in a variety of ways including verbally, written, using annotated sketches, cross-sectional drawings and exploded diagrams to develop and communicate their ideas.

Use computer-aided design to develop and communicate their ideas? How could we enable this in KS2?

Make design decisions, taking account of constraints such as time, resources and cost.

MAKING

Planning

Learn to use a range of tools in order to be able to choose appropriately from them.

Know:

- how to use learning from science to help design and make products that work
- how to use learning from mathematics to help design and make products that work
- that materials have both functional properties and aesthetic qualities
- that materials can be combined and mixed to create more useful characteristics
- that mechanical and electrical systems have an input, process and output
- the correct technical vocabulary for the projects they are undertaking

Know:

• how mechanical systems such as cams or pulleys or gears create movement

Planning

Produce appropriate lists of tools, equipment and materials that they need.

Formulate step-by-step plans as a guide to making.

Work from a detailed plan.

- how more complex electrical circuits and components can be used to create functional products
- how to program a computer to monitor changes in the environment and control their products
- how to reinforce and strengthen a 3D framework

Practical skills and techniques

Learn essential procedures for safety and hygiene when handling materials and tools safely.

Learn to measure, mark, cut out and shape a range of materials. e.g. using saws and sand paper using cm & mm to measure.

Use modelling wire, pliers, wire cutters etc.

Be taught how to use techniques that involve a number of steps.

Learn how finishing techniques can strengthen and improve the appearance of their product.

Technical knowledge

Mechanisms and control

- Use simple mechanisms, e.g. pulleys, cams, cogs. Attach to motors for electrical control
- Begin to use hydraulics.
- Design ICT controlled mechanisms- use computer to control programs and equipment. FLOWOL.

Struc<u>tures</u>

- Construct regular free standing 3D frames bridges
- Use techniques for reinforcing and strengthening structures.
- Use construction kits and building instructions to identify how structures are stabilised and strengthened.

Electrical Circuits

• Switch motors on/off

Practical skills and techniques

Apply knowledge in order to follow procedures for safety and hygiene

Accurately apply skills to measure, mark out, cut and shape materials and components

Accurately assemble, join and combine materials and components

Demonstrate resourcefulness when tackling practical problems. Applying knowledge of materials and tools to solve problems they encounter.

Choose appropriate finishing techniques and apply with increasing accuracy, e.g. collage, paint to enhance the appearance of their product.

Control electrical circuits with ICT (e.g. use computer to operate switch	
– see above)	
ANALYSING AND EV	ALUATING
Know about inventors, designers, engineers, chefs and manufacturers	Use what the work of famous inventors and engineers to influence and
who have developed ground-breaking products	inspire their own design process.
Own ideas and products	Own ideas and products
Be able to refer to their design criteria as they design and make.	Be able to identify the strengths and areas for development in their ideas
	and products
Modifying plans as they work and use their design criteria to evaluate	Be able to consider the views of others, including intended users, to improve
their completed products.	their work
	Be able to critically evaluate the quality of the design, manufacture and
	fitness for purpose of their products as they design and make
	Be able to evaluate their ideas and products against their original design
	specification suggesting things they would do differently next time.
Existing products	Existing products
Learn ow to investigate and analyse:	Investigate and analyse products by asking questions such as:
how well products have been designed	how much products cost to make?
how well products have been made	how innovative products are?
why materials have been chosen	how sustainable the materials in products are ?
what methods of construction have been used	what impact products have beyond their intended purpose?
how well products work	
how well products achieve their purposes	
how well products meet user needs and wants	

Possible Conte	exts	
LKS2	Structures – Skyscrapers (link to y4 geography topic: North America)	
	Mechanisms – making shadow puppets (link to Y3 science: Light)	
	Electrical – (link to Y4 Science: Electricity) – light circuit with a switch. Use to light a night light.	
UKS2	Structures – Bridges (link to Victorians: Isambard Kingdom Brunel)	
	Mechanisms – levers and pulleys	
	Electrical – make a game or fairground ride using buzzers, alarms, motors	

This progression draws on the progression framework produced by DATA (Design and Technology Association) in line with the 2014 DT curriculum. Additional resources to support the teaching of DT can be found on their website by following the links below.

We support and champion design and technology education in schools - D&T Association (data.org.uk)

<u>D&T Primary Clickable Progression Framework KS1 & 2 - D&T Association (data.org.uk)</u>

PRODUCT DESIGN Curriculum Map			
Designing			
LKS2	UKS2		
SUBS	TANTIVE KNOWLEDGE		
Understanding contexts, users and purposes	Understanding contexts, users and purposes		
Know how to gather information about the needs and wants	Generate ideas by collecting and using information, from a number of		
of particular individuals and groups using surveys,	sources, including ICT based sources.		
questionnaires, etc			
	Look at mechanical products to see how they function and meet user's needs.		
Generate ideas by collecting and using information from a			
number of sources, including ICT based sources to generate	Know how to carry out research, using surveys, interviews, questionnaires		
design ideas.	and web-based resources		
Disassemble and investigate everyday products to see how	Learn how to develop their own simple design specification to guide their		
they fit their purpose.	thinking.		
Work from a given design specification to guide their			
thinking.	Generating, developing, modelling and communicating ideas		
	Learn how to create a prototype/pattern to scale		
Generating, developing, modelling and communicating	Learn to create cross-sectional drawings and exploded diagrams.		
ideas	Looma about the manageria and qualities of materials the consists of		
Learn what a prototype is and use pre-made examples of	Learn about the properties and qualities of materials they might use such as		
prototypes and patterns	cardboard, wood, plastic.		
Learn to create labelled and annotated sketches of their			
ideas.			
lucas.			

Learn an increasing range of correct technical vocabulary to			
use to enable them to explaining			
DISCIPLINARY KNOWLEDGE			
<u>Understanding contexts, users and purposes</u>	<u>Understanding contexts, users and purposes</u>		
Work confidently within a range of contexts, such as the	Work confidently within an increasing range of contexts, such as the home,		
home, school and leisure.	school, leisure, culture, enterprise, industry and the wider environment		
Indicate the design features of their products that will appeal	Be able to identify the needs, wants, preferences and values of particular		
to intended users	individuals and groups. Take user's views into account when designing.		
Describe the purpose of their products and explain how	Indicate the design features of their products that will appeal to intended		
particular parts of their products work	users. Considering safety and reliability.		
Generating, developing, modelling and communicating	Describe the purpose of their products		
ideas	explain how particular parts of their products work.		
Use pre-given prototypes to discuss design ideas.			
	Generating, developing, modelling and communicating ideas		
Use annotated sketches, cross-sectional drawings and	Test their ideas using prototypes and pattern pieces in order to develop and		
exploded diagrams to develop and communicate their ideas	improve their ideas.		
Generate realistic ideas, focusing on the needs of the user	Communicate design ideas in a variety of ways including verbally, written,		
Generate realistic ideas, rocusing on the needs of the user	using annotated sketches, cross-sectional drawings and exploded diagrams to		
Make design decisions that take account of the availability of	develop and communicate their ideas.		
resources	develop and communicate their ideas.		
resources	Use computer-aided design to develop and communicate their ideas		
	ose comparer and a design to develop and communicate their ideas		
	Make design decisions, taking account of constraints such as time, resources		
	and cost.		
	<u>Making</u>		
LKS2	UKS2		
SUBSTANTIVE KNOWLEDGE			
Planning	Planning		

Know:

- how to use learning from science to help design and make products that work
- how to use learning from mathematics to help design and make products that work
- that materials have both functional properties and aesthetic qualities
- the correct technical vocabulary for the projects they are undertaking

Know:

- how mechanical systems such as levers and linkages or pneumatic systems create movement
- how simple electrical circuits and components can be used to create functional products
- how to program a computer to control products
- how to make strong, stiff shell structures

Practical skills and techniques

Learn essential procedures for safety and hygiene when handling materials and tools safely.

Learn skills needed to measure, mark, cut out and shape a range of materials. e.g. using saws and sand paper using cms to measure.

Use a wider range of materials and components than KS1, including construction materials and kits, mechanical components and electrical components.

Use tools independently with increasing accuracy, control and awareness of conservation e.g. bench hooks and mitre

Learn to use a range of tools in order to be able to choose appropriately from them.

Know:

- how to use learning from science to help design and make products that work
- how to use learning from mathematics to help design and make products that work
- that materials have both functional properties and aesthetic qualities
- that materials can be combined and mixed to create more useful characteristics
- that mechanical and electrical systems have an input, process and output
- the correct technical vocabulary for the projects they are undertaking

Know:

- how mechanical systems such as cams or pulleys or gears create movement
- how more complex electrical circuits and components can be used to create functional products
- how to program a computer to monitor changes in the environment and control their products
- how to reinforce and strengthen a 3D framework

Practical skills and techniques

Learn essential procedures for safety and hygiene when handling materials and tools safely.

Learn to measure, mark, cut out and shape a range of materials. e.g. using saws and sand paper using cm & mm to measure.

Use modelling wire, pliers, wire cutters etc.

Be taught how to use techniques that involve a number of steps.

blocks, electric components (such as bulbs and buzzers), wire strippers, staplers, cardboard triangles etc.

Learn to use a range of tools with accuracy including scissors

Learn how finishing techniques can improve the appearance of their product

Technical knowledge

Mechanisms and control

- Use simple mechanisms, e.g. syringes for pneumatics, levers.
- Give a series of commands (Roamer).
 - Use levers and pulleys to create moving parts using split pins, card and string.

Structures

- Use construction kits to test for strength.
- Investigate how structures can fail when loaded, and stabilise structures to withstand greater loads.
- Understand different structures types, shell/frame

Electrical Circuits

- Explore batteries and bulbs.
- Use simple switches to achieve a functional result

Learn how finishing techniques can strengthen and improve the appearance of their product.

Technical knowledge

Mechanisms and control

- Use simple mechanisms, e.g. pulleys, cams, cogs. Attach to motors for electrical control
- Begin to use hydraulics.
- Design ICT controlled mechanisms- use computer to control programs and equipment. FLOWOL.

Structures

- Construct regular free standing 3D frames bridges
- Use techniques for reinforcing and strengthening structures.
- Use construction kits and building instructions to identify how structures are stabilised and strengthened.

Electrical Circuits

- Switch motors on/off
- Control electrical circuits with ICT (e.g. use computer to operate switch see above)

DISCIPLINARY KNOWLEDGE

Planning

Select tools and equipment suitable for the task Explain their choice of tools and equipment in relation to the skills and techniques they will be using.

explain their choice of materials and components according to functional properties and aesthetic qualities

Planning

Produce appropriate lists of tools, equipment and materials that they need.

Formulate step-by-step plans as a guide to making.

Work from a detailed plan.

Practical skills and techniques

Order the main stages of making	Apply knowledge in order to follow procedures for safety and hygiene
Practical skills and techniques Apply knowledge in order to follow procedures for safety and hygiene. Apply measuring, marking and cutting skills with some accuracy. Assemble, join and combine materials and components with some accuracy. Select the correct tools to use with different materials.	Accurately apply skills to measure, mark out, cut and shape materials and components Accurately assemble, join and combine materials and components Demonstrate resourcefulness when tackling practical problems. Applying knowledge of materials and tools to solve problems they encounter. Choose appropriate finishing techniques and apply with increasing accuracy, e.g. collage, paint to enhance the appearance of their product.
Apply a range of finishing techniques, including those from art and design, with some accuracy.	
ANALY	SING AND EVALUATING
LKS2	UKS2
SUBS	TANTIVE KNOWLEDGE
Know about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products	Know about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products Own ideas and products
Own ideas and products Be able to refer to their design criteria as they design and make.	Be able to refer to their design criteria as they design and make. Modifying plans as they work and use their design criteria to evaluate their completed products.
Modifying plans as they work and use their design criteria to evaluate their completed products.	Existing products

Existing products

Learn to investigate and analyse:

- how well products have been designed
- how well products have been made
- why materials have been chosen
- what methods of construction have been used
- how well products work
- how well products achieve their purposes
- how well products meet user needs and wants

Learn to investigate and analyse:

- how well products have been designed
- how well products have been made
- why materials have been chosen
- what methods of construction have been used
- how well products work
- how well products achieve their purposes
- how well products meet user needs and wants

DISCIPLINARY KNOWLEDGE

Use what the work of famous inventors and engineers to influence and inspire their own design process.

Own ideas and products

Be able to identify the strengths and areas for development in their ideas and products

Be able to consider the views of others, including intended users, to improve their work

With support, suggest alternative ways to make their products or how their products could be improved.

Use what the work of famous inventors and engineers to influence and inspire their own design process.

Own ideas and products

Be able to identify the strengths and areas for development in their ideas and products

Be able to consider the views of others, including intended users, to improve their work

Be able to critically evaluate the quality of the design, manufacture and fitness for purpose of their products as they design and make Be able to evaluate their ideas and products against their original design specification suggesting things they would do differently next time.

Existing products

Investigate and analyse asking questions such as:

- who designed and made the products?
- where products were designed and made?
- when were these products designed and made?
- can this product can be recycled or reused?
 - What is the intended purpose of the product?

Existing products

Investigate and analyse products by asking questions such as:

- how much products cost to make?
- how innovative products are?
- how sustainable the materials in products are?
- what impact products have beyond their intended purpose?

Primary Textiles

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible contexts
EYF			Sewing cards
KS1	Introduce learning to thread a needle (large binca type). Learn to tie simple reef knots. Learn to use running stitch to join two pieces of fabric.	Understand the difference between running stitch and basting stitch and apply. Understand that a 3-D textiles product can be assembled from two identical fabric shapes	Threading garlands or Lei Create simple stuffed toy
LKS	Learn to weave with a variety of materials. Learn to sew using a range of basic stitches e.g. running stitch, back stitch and over stitch. Learn to thread a needle (large binca type). Learn to tie simple knots. Use patterns and templates. Pinning and cutting with increasing accuracy. Learn about the properties of a small range of fabrics.	Make informed choices from the sewing stiches they have learned in order to join fabrics and/or add embellishment and decoration (applique). Apply decoration to their work using buttons, beads, sequins. Choose from a small range of fabrics according to properties, purpose, ease of working, aesthetics.	Binca bookmarks Link weaving to History (Bronze, Iron age) Felt Christmas decorations/ winter hangings

UKS2	Learn to use different ways to join materials, e.g. glue, pins, press studs, Velcro, various stitches, buttons.		Victorian embroidery
	Learn to make own simple pattern pieces. Children are able to join fabrics using a range of stitches with increasing independence including blanket stitch.	Use patterns and prototypes to try out ideas.	Make a bag, purse

TEXTILES Progression Map		
LKS2	UKS2	
Learn to weave with a variety of materials.	Learn to use different ways to join materials, e.g. glue, pins, press studs, Velcro, various stitches, buttons. They choose and apply decoration to their	
Learn to sew using a range of basic stitches e.g: running stitch, back stitch and over stitch.	work using buttons, beads, sequins.	
Make informed choices from the sewing stiches they have learned in order to join fabrics and/or add embellishment	Learn to make own simple pattern pieces.	
and decoration (applique).	Use patterns and prototypes to try out ideas.	
Learn to thread a needle (large binca type).	Children are able to join fabrics using a range of stitches with increasing independence including blanket stitch. They make informed choices from the sewing stiches they have learned in	
Learn to tie simple knots.	order to join fabrics and/or add embellishment and decoration (applique).	
Use patterns and templates. Pinning and cutting with increasing accuracy.	Suggested Products Victorian embroidery Make a bag, purse or wallet.	
Learn about the properties of a small range of fabrics. Cho from a small range of fabrics according to properties, purpose, ease of working, aesthetics.		
Suggested Products		
Binca bookmarks Link weaving to History (Bronze, Iron age)		
Felt Christmas decorations/ winter hangings		

Primary Food

Year	Substantive Knowledge	Disciplinary Knowledge	Possible contexts
Group			
KS1	Know how to name and sort foods into the five groups in The eatwell plate.	Apply knowledge of healthy eating to plan a balanced meal for themselves.	Notes: Grow vegetables Farm visits
	Know that everyone should eat at least five portions of fruit and vegetables every day.		
	Know that all food comes from plants or animals.	Follow procedures for safety and hygiene for the skills learned.	
	Know that food has to be farmed, grown elsewhere (e.g. home) or caught.		
	Know how to prepare simple dishes safely and hygienically, without using a heat source.		
	Techniques to be taught should include		
	Learn to use a bridge technique to cut soft food safely.	Follow a simple recipe applying skills learned.	Soup making
	Know how to use a peel and grate safely and accurately.		Sandwich making
	Spread butter with a knife.		

LKS2	To understand the importance of a varied diet and know the 5 areas of the 'eatwell' plate.	Apply knowledge of healthy eating to plan a balanced diet.	Bread making – possibly leading to sandwich making
	To develop an awareness of seasonality and food miles.	Use their knowledge of seasonality and food miles to influence their choice of ingredients when designing.	Pizza making – pair with a healthy salad Pancake making
	To develop an understanding of basic hygiene and how bacteria develops.	Follow procedures for safety and hygiene	Smoothies Cheese scones
	Techniques to be taught should include Use both a bridge and a claw technique to cut soft food.	Know when to use a bridge or a claw technique when cutting food.	Fruit crumble Shortcrust pastry – cheese straws
	Use measuring cups, spoons, and digital scales to measure out ingredients in grams. Using a jug to measure liquids in ml.		X
	Cracking an egg & beating an egg		
	Mixing to form a bread dough Kneading & shaping dough		
	Use both a bridge and a claw technique to cut hard food.		
	Peeling & grating soft foods e.g. courgette, cheese		
	Using measuring cups, spoons, and balance scales. Using a jug to measure liquids.		
	Cutting fat into flour and rubbing fat into flour.		

UK	S2	To develop an understanding of the dietary needs of individuals and how they differ (athlete, older	Use their understanding of dietary needs to design a meal for an individual.	Making soup
		person, child).		WW2 link: humble pie
		Know how a variety of ingredients are grown, reared, caught and processed.	Choose ingredients with a growing awareness of conservation, sustainability and animal welfare.	Muffins
		To develop a deeper understanding of basic hygiene and how bacteria develops.		Cupcakes
		70		Tarts
		<u>Techniques to be taught should include</u> Introduce simple combination of 'Bridge' and 'Claw' e.g. onion	Independently select equipment appropriate to the task. Be able to explain their choices.	
		Grating harder foods e.g. apple, carrot, parmesan	Begin to use their time efficiently e.g: wash up or cut toppings whilst waiting for a pie to cook.	
		Using the hob with adult supervision e.g. to sweat a soup		
		Rolling pastry		
		Cracking an egg & separating		
		Using a hand mixer or blender		

This skills progression is based on the *Focus on Food* checklist for Primary schools.

Additional information along with video clips to help teach techniques and useful recipe ideas linked to teaching specific skills can be found at:

http://focusonfood.fudgetechnical.co.uk/index

FOOD Progression Map			
Year 3	Year 4	Year 5	Year 6
To understand the importance	To develop an awareness of	To develop an understanding of	Be able to apply their understanding
of a varied diet and know the 5	seasonality and food miles.	the dietary needs of individuals	of individual dietary needs to design a
areas of the 'eatwell' plate and	Use their knowledge of	and how they differ (athlete,	meal for an individual such as an
apply knowledge of healthy	seasonality and food miles to	older person, child).	athlete, soldier.
eating to plan a balanced meal.	influence their choice of		
	ingredients when designing.	Know how a variety of ingredients	
		are grown, reared, caught and	Know how a variety of ingredients are
To develop and apply	To continue to develop and	processed.	grown, reared, caught and processed.
understanding of basic hygiene	apply understanding of basic		
and how bacteria develops.	hygiene and how bacteria	To develop a deeper	To develop a deeper understanding of
	develops.	understanding of basic hygiene	basic hygiene and how bacteria
Techniques to be taught should		and how bacteria develops.	develops.
include			
Use both a bridge and a claw	Techniques to be taught	Tark to a lake to the lake the	Tarket and but a shirt and
technique to cut soft food.	should include	Techniques to be taught should	Techniques to be taught should
Hee measuring ours chaons	Use both a bridge and a claw	include	include
Use measuring cups, spoons,	technique to cut hard food.	Introduce simple combination of	Rolling pastry
and digital scales to measure out ingredients in grams.	Be able to select techniques appropriately.	'Bridge' and 'Claw' e.g. onion	Cracking an egg & separating
Using a jug to measure liquids in	арргорпасету.	Grating harder foods e.g. apple,	Cracking an egg & separating
ml.		carrot, parmesan	Using a hand mixer or blender
1111.	Use measuring cups, spoons,	carrot, parmesan	osing a nana mixer or biender
Mixing to form a bread dough	and digital scales to measure	Using the hob with adult	
Kneading & shaping dough	out ingredients in grams.	supervision	
eading & Shaping doubi	Using a jug to measure liquids	e.g. to sweat a soup	Suggested products
Peeling & grating soft foods e.g.	in ml.		WW2 link: humble pie
courgette, cheese		Suggested products	
0,	Cracking an egg & beating an	Making soup or stew	
Suggested products	egg		Muffins

Bread making – possibly leading		Muffins	
to sandwich making	Peeling & grating soft foods		
	e.g. courgette, cheese		
Pizza making – pair with a			Choose ingredients with a growing
healthy salad	Cutting fat into flour and		awareness of conservation,
	rubbing fat into flour.		sustainability and animal welfare.
Pancake making			
	Suggested products		
Smoothies	Cheese scones		
Cheese scones	Fruit crumble		
Fruit crumble	Shortcrust pastry – cheese		Independently select equipment
	straws		appropriate to the task. Be able to
Shortcrust pastry – cheese			explain their choices.
straws			
			Begin to use their time efficiently e.g:
			wash up or cut toppings whilst waiting
			for a pie to cook.

Suggested contexts and extra-curricular links

Year 3	Textiles	Mechanisms Shadow puppets	Food Geography link: Wet & Dry places
	Science link - Plants and their uses	Science link: Light	Science link: Animals including humans (nutrition and food)
Year 4	Electrical circuits Night lights Science link: Electricity – light circuit with a switch.	Structures Skyscrapers Geography link: North America	Food Science links - States of matter, Food chains & digestive system Geography link: Sustainability
Year 5	Structures Bridges History link: Local history - Isambard Kingdom Brunel Geography link: Rivers	Textiles Cross stitch History link – Victorians	Food States of matter, reproduction in plants (fruit & seeds) Geography link: Climate change
Year 6	Electrical circuits Make a game or fairground ride using buzzers, alarms, motors Science link – Electricity & light	Mechanisms Levers and pulleys Science link: Forces (Y5 revision) Geography link: Mountains	Food Science link - States of matter, diet & exercise, classifying plants

Secondary Product Design, DT Textiles and Engineering

Curriculum Intent Statement:

For students to:

- Be able to apply scientific, mathematical and material knowledge in order to problem solve, design and build quality prototypes.
- Develop a consideration of users' needs wants and values in an ever evolving technological world.
- Be encouraged to take risks and be able to test and refine practical solutions in order to develop innovative outcomes.
- Develop practical skills to solve problems in a variety of contexts.
- To be aware of social, moral and environmental issues in order to inspire a more sustainable future.

The key schema (areas of knowledge and skills) in Product Design and Engineering are:

- Understanding user needs Identification of different market sectors, demographics, cultural, social and economic design considerations. The different research techniques used to refine design contexts.
- Drawing skills Orthographic, Isometric and One and Two point perspective, freehand design sketches.
- Mathematics Area, units of measurement, conversion and engineering calculations.
- Mechanical Systems, Motion and Forces Hydraulics, Gears and Pulleys. How to use these systems to solve a proposed problem. Types of motion, Forces.
- Materials and Properties Metals, Polymers, Wood, fabrics, textiles materials, Ceramics, Composites. Classification of materials, working properties and how to test materials.
- Health and Safety To be able to work safely in the workshop/textiles rooms environment and understand the importance of health and safety and the associated legislation in an industrial environment.
- Tools and Equipment To be able to work independently in the workshop/textiles rooms in order to manufacture products using a range of materials. To be able to identify feasible manufacturing solutions.
- CAD/CAM To be able to appropriately apply CAD/CAM within the design and make process in order to manufacture high quality products.
- Engineering Disciplines To develop and awareness and understanding of the different sectors of engineering.
- Electronics Simple electronics, circuits with an input and output, programmable components.
- Sustainable Design To develop an awareness and understanding of the need to sustain resources and create a conscious and analytical design methodology.
- Evaluating To be able to reflect, refine and identify future development opportunities.

'Subject' disciplinary knowledge is	'Subject	' disciplinary	/ knowledge	is:
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In designing:

The ability to use primary and secondary research methods in order to develop an understanding of user needs; to develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations; to apply knowledge of materials and how they behave to designs; to design feasible products and outline how they will be manufactured; to be able to communicate their designs using a range of methods including hand drawings and CAD. To consider sustainability when developing design solutions.

In making:

The ability to work safely and independently in order to manufacture high quality working solutions; to accurately produce and follow a project plan; to be able to adapt their approach in response to challenges during manufacture.

In knowledge:

The ability to apply their knowledge of Materials, Mathematics, Mechanical Systems and their effect on forces and motion to their designing in order to create innovative and feasible solutions; to be able to incorporate electronic systems in to their designing; to be able to embed intelligence in products that respond to inputs and control outputs using programmable components.

In Evaluating:

The ability to analyse the work of other designers and engineers, past and present to develop and broaden their understanding; to investigate new and emerging technologies and understand its' impact on individuals, society and the environment, to be able to test, evaluate and refine their own ideas against a specification, taking into account the views and needs of others.

Our curriculum is planned and sequenced as a cumulative curriculum where knowledge builds upon, reinforces and expands previous learning. This enables students to know more and remember more. Our schemes of learning are built around our key schema and substantive knowledge is built upon from KS2 across Key Stage 3 and 4. Our curriculum connects prior learning and ensures that essential skills are covered early that they can be applied in numerous contexts later.

Whilst we are aware of the vast differences in the experience students will have had of DT at primary school our KS3 curriculum is ambitious and students are encouraged to apply their designing, making, evaluative skills alongside substantive technical knowledge to design situations, using their skills to solve problems and producing high quality outcomes.

Our KS4 curriculum builds on from the strong foundations we lay at Key Stage 3 ...

Our curriculum model plans for students to remember more through

- Low stakes testing throughout each module in KS3 Key terms and concepts, the content that is included on the knowledge organiser.
- End of module tests in KS3 focusing on key concepts from the schema that have been covered in that module.
- Use of retrieval starters in KS4 focusing on substantive knowledge that we would want to be automatic and fluent for students.
- Formal end of unit tests in KS4.

The cultural capital needed to succeed in Engineering is woven through our curriculum:

- We have CEIAG activities written in to our schemes of learning from Year 7-11. These focus on developing students' awareness of the different roles that are available in the engineering and product design sectors and the qualification paths to those roles. We aim to expose students through these activities to careers that they might not have considered and show them that it is possible for anybody to pursue these qualifications and roles. Our aim is to raise our students' aspirations beyond that of the manual trades that they automatically link to the word 'engineering'.
- Throughout our schemes of work we introduce students to important Engineers and designers past and present in order that they develop an appreciation of iconic designs and technologies.
- In lessons we highlight current affairs relating to the subject or work topic as they appear. We aim to give current and relevant real world context to all of our design situations.

The key Schema

Success in 'curriculum schema' is students knowing, remembering, understanding and being able to Identify different market sectors, demographics, cultural, social and economic groups. To use a range of research techniques in order to understand the needs of identified users and be able to adapt and refine designs in order to meet user needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Needs of users of different age, gender, interests	Students can recognise the different needs of
	and abilities. Designing for a client with imposed	different user groups and can apply their
	design constraints.	knowledge of user and client needs to build design
		specifications and inform design solutions.
KS4	As above plus: Requirements of different	Students can use primary and secondary research
	cultures, social and economic groups.	techniques in order to gather information about a
		specific user group and understand the advantages
		and disadvantages of the research techniques
		used. Students are able to adapt existing designs
		to meet the needs of new users and situations.

Drawing Skills

Success in **Drawing Skills** is students knowing, remembering, understanding and being able to communicate their ideas fluently with others through 2D and 3D freehand sketches, 2D and 3D working drawings applying the conventions of engineering drawings from BS8888 and using rendering, dimensions, different types of line and scale appropriately.

	Substantive Knowledge	Disciplinary Knowledge
KS3	How to draw simple shapes using 1 and 2 point perspective. Using isometric for 3D drawings. Use of 3 rd angle orthographic drawing. Confidently sketching to communicate. Visible, construction and dimension lines.	Students are able to identify the different types of drawing and can communicate their own design ideas using these methods.
KS4	As above looking at more complex shapes and assemblies. Use of 1st angle orthographic. Conversion from imperial to metric measurement and vice versa. Appropriate choice	Students are able to independently select appropriate drawing methods for their requirements and can confidently produce 2D and 3D working drawings in order to communicate their ideas that fully comply with BS8888. They are

of scale. Use of Tolerance. Hidden detail and	able to explain the benefits of working to BS8888
centre lines.	and how it fits with the corresponding ISO
BSI, BS8888, ISO.	standards.

Mathematics

Success in **Mathematics** is students knowing how to apply the concepts and formulae in engineering contexts and to use these processes to support the development of their own concepts and ideas. Students will remember the appropriate units for the calculations that they do and will be able to use a scientific calculator correctly in order to perform calculations. Students will understand how Maths and Science can be used to solve engineering problems.

	Substantive Knowledge	Disciplinary Knowledge
Ks3	Area, Volume. Power, Resistance, Current and Voltage.	To be able to apply the formulae in order to solve problems related to their project work during design, development and manufacture. Students
		will be able to remember and apply the correct units for the calculations that they undertake.
KS4	SI Units. Power, Force, etc from spec	Students will be able to select the appropriate formulae to use in a given situation. They will be able to draw out the important quantities from engineering scenarios in order to help them to determine which calculation is most appropriate in each situation.

Mechanical Systems, motion and forces

Success in **Mechanical systems, motion and forces** is students knowing and understanding the different types of forces and motion and how mechanical systems can be used in products to enable changes in movement and force.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Movement: Linear, Reciprocating, Oscillating,	To be able to apply their knowledge of movement
	Rotating.	and forces to a design situation, producing feasible
		design solutions that can resist the forces acting on

	Forces: Tension, Compression, Torsion, Bending,	them. To be able to explain how gear systems can
	Shear.	be used to our advantage in products and to be
	Mechanical Systems - Gears	able to devise simple gear systems for use in their
		own designs.
KS4	As above plus Mechanical Systems: Hydraulics,	Students can identify a range of mechanical
	Pulleys.	systems in existing products and explain the
		purpose of using them in that scenario. Students
		can develop their own mechanical system designs
		to solve a specific problem.

Materials and their properties

Success in **Materials** is students knowing the different types of materials, where they originate from and being able to classify them. Students will know how to use technical vocabulary to describe properties of each material. They will understand how to test and select suitable materials for a specific purpose based on their working properties and will be able to justify their choices.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Woods: Classifications of timber, hardwoods,	Students will be able be identify specific materials
	softwoods, composition of manufactured boards.	used in existing products and explain why they
	Plastics: Classification, thermoplastics,	were used, suggesting alternatives where
	thermosetting plastics. Metals: Classification,	appropriate. They will be able to carry out
	ferrous and non-ferrous metals, alloys. Material	material tests for a range of mechanical properties
	Properties: Mechanical,	and select materials based on the outcomes using
	Textiles: smart and modern materials, fibres and	their data to justify material choice. They will be
	fabrics, natural and synthetic fabrics, primary	able to suggest materials for their design ideas.
	source to stock form.	They will understand where materials come from
	Material characteristics: Aesthetics, Cost,	and the implications of this source for cost,
	Environmental Impact.	environmental impact.
KS4	As above, plus: composite materials, ceramics,	Students will be able to justify their material
	elastomers. Material Properties: Chemical,	choices based on a wider range of material
	Optical,	properties. They will select from a broader range
	Textiles: smart and modern materials, fibres and	of materials. They will understand how materials
	fabrics, natural and synthetic fabrics, how fabrics	can be combined to create new materials with
	behave for different purposes, primary source to	improved properties, be able to identify where

stock form, stock form and types, weaving,	these have been used in existing products and
knitting and bonding.	make suggestions for where these could be used in
	their own designs.

Health and Safety

Success in **Health and Safety** is students knowing health and safety rules pertaining to the workshop and being able to explain why they are in place. They will be able to demonstrate independent and confident use of the guidelines in order to work safely in the workshop environment. They will know and understand the range of control measures that are in place in the school workshop environment and the PPE requirements of each machine. They will go on to learn about the various items of legislation that relate to the manufacturing environment and be able to relate the legislation to specific engineering scenarios across a range of sectors.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Workshop/textiles rooms Health and Safety	Students will follow the health and safety rules
	rules. Control Measures used in the workshop.	relating to the school workshop environment.
	PPE used in the workshop.	They will be able to explain why the rules in place
		and how they reduce the risk to individuals. They
		will be able to identify PPE used in the workshop
		and apply the correct PPE in a given situation.
		They will be able to identify and explain the control
		measures used in the workshop. They will be able
		to identify unsafe situations and make suggestions
		of how to reduce the risk
KS4	Health and Safety Legislation: COSHH, RIDDOR,	Students will be able to identify what aspect of
	HASAWA, MHOR, PPE in industry.	H&S each piece of legislation covers and how this
		reduces risk in specific engineering environments.
		They will be able to identify and explain the
		consequences that may results from not following
		the relevant health and safety legislation. They will
		be able to suggest suitable PPE for a range of
		industrial scenarios.

Tools and Equipment

Success in **Tools and Equipment** is students being able to identify and range of hand tools, portable power tools and fixed machines and what they are used for. Students will be able to independently select and use a range of tools and machinery skilfully and safely in order to produce high quality, functional products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Hand Tools: Coping saw, tenon saw, hack saw,	Students will be able to identify and competently
	chisel, file, tin snips, abrasive paper, screw driver,	use the tools and machinery outlined in order to
	Marking out: Try square, steel rule, bradawl,	produce high quality outcomes.
	scriber, centre punch.	
	Portable Power Tools: Biscuit Cutter, Cordless	
	Drill, line bender,	
	Fixed Machines: Pillar Drill, Buffing Machine, Belt	
	Sander, Scroll Saw, vacuum former	
	Sewing machines, hand sewing, cutting, soldering	
KS4	As above, plus:	Students can select and competently use the tools
	Portable Power tools: use of hand held sander,	and equipment in order to produce high quality
	hand held router,	outcomes. Where students are unable to use
	Knowledge of: angle grinder,	equipment (due to H&S guidance) they will have an
	Sewing machines, hand sewing, Tyvek, tie dye,	awareness and understanding of the machinery, its
	batik, heat press.	appropriate use and the health and safety
		implications associated with each.

CAD/CAM

Success in CAD/CAM is students being able to apply CAD/CAM skills appropriately within the Design and Make process in order to manufacture high quality products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	CAD: 2D Design	Students will be able to use the CAD packages in
	Tinker CAD	order to produce 2D and 3D digital drawings and
	Google Sketch Up	know how to prepare a file for laser cutting. They
	CAM: Laser Cutter	will understand how a laser cuter works and the
		health and safety considerations for the machine.

		They will know which materials are able to be laser
100		cut.
KS4	CAD: As above plus Autodesk Inventor.	Students will be able to use the CAD software to
	CAM: As above plus knowledge (not use) of CNC	produce 2D and 3D digital drawings. They will
	router and CNC lathe.	understand when and how the CNC router and lathe
	CAD/CAM sewing machine	are used in industry and be able to identify and give
		examples of products that have been manufactured
		in this way.

Engineering Disciplines, Iconic and Important work of others.

Success in **Engineering disciplines** is students knowing and understanding a range of different engineering sectors. Being able to give examples of products developed and manufactured by each sector and being able to explain the benefit and impact that these products have had on society. This knowledge will encompass a range of important and iconic designs and designers/engineers.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Mechanical,	Students will be able to explain what type of
	Civil,	products each of the sectors are concerned with and
	Aerospace,	give specific examples, explaining the benefits that
	Electronic,	each product has brought to society and individuals.
		They will be able explain the qualifications/subjects
		needed to enter each sector.
KS4	As above plus:	Students will be able to explain what type of
	Biomedical,	products each of the sectors are concerned with and
	Automotive	give specific examples, explaining the benefits that
	Biomedical,	each product has brought to society and individuals.
	Chemical,	They will be able explain the qualifications/subjects
	Communications,	needed to enter each sector.
	Software	

Electronics

Success in **electronics** is students understanding the basic principles of electronics: current, voltage, resistance and power. They will be able to use appropriate formulae to calculate these values for a given scenario. They will be able to design and construct simple electronic circuits, with an input and an output. They will experiment with programmable components and understand how they can be programmed to achieve different outcomes.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Basic electronic principles. How to calculate voltage, power, current and resistance. How to decode a resistor's value. How to build simple circuits. How to use programmable controllers in circuits.	Students will use their electronics knowledge in order to design and build electronic products to satisfy a given design scenario.
KS4	Students will revisit the above information looking at more complex applications of their electronics knowledge.	Students will use their electronics knowledge in order to design and build electronic products to satisfy a given design scenario.

Sustainable Design

Success in **sustainable design** is students understanding the 6 Rs of sustainability and being able to explain why it is important for us to sustain the resources that we have for future generations. They will be able to identify where the materials that they use originate from in their raw form and the implications of this for the environment. They will consider the end of a products life when designing and be able to analyse and evaluate the environmental credentials of existing products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Where materials come from. The environmental implications of materials. The 6 Rs. End of life considerations.	Students will be able to apply their knowledge of sustainability in order to design environmentally conscious products. They will select materials with sustainability in mind and be able to justify their selections on this basis.
KS4	As above plus how materials are recycled, how many times they can be recycled and whether the material loses quality upon recycling.	Students will select materials based on a wide range of environmental credentials, fully justifying their selection.

Evaluating

Success in **evaluating** is students being able to analyse the work of others identifying good features and areas for development. They will then be able to incorporate these findings in to their work. They will be able to reflect on their own work throughout the design and manufacture process and refine their products based on findings. At the end of a project they will be able to identify successes and areas for future development.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Evaluative language: Structure of a final evaluation: Positives, Negatives, Improvements. Product Analysis using ACCESS FM.	Students will be able to reflect on their own work and that of others to identify positives, negatives and improvements that could be made. Students will be able to evaluate their own skills alongside practical outcomes.
KS4	As above plus: Iterative Design.	Students will be able to reflect on their own work and that of others to identify strengths and areas for development. Students will be able to evaluate their own skills alongside practical outcomes. Students will evaluate throughout the design and make process refining their ideas in response to their findings,

Summative Assessment plan

In all Key Stage 3 units of work we assess against the 4 areas of:

- Develop
- Make
- Knowledge
- Evaluate

Students receive a Red, Amber or Green against each skill assessed for that unit and these are communicated to the student via the assessment sheet that is stuck in the front of their DT book. Students have the opportunity to improve the skill and the RAG will then be updated on the sheet, this may take place as part of live marking.

These RAG ratings are then transferred in to Doddle

In Key stage 4 students are formally tested at the end of every unit of work in preparation for the exam. These test marks are communicated on students tracking sheets and recorded on teacher tracking sheets.

Secondary Art Textiles

Curriculum Intent Statement:

For students to;

- Have an in depth knowledge of the formal elements within Art Textiles
- Be able to identify and analyse the formal elements in the work of Textiles Artists and Designers to inform and enhance their own creative practice.
- Understand how to effectively communicate their ideas using a range of textile and drawing techniques, developing confidence with a wide range of textiles tools and equipment.
- Apply an understanding of the elements in Textiles to their exploration and experimentation of a range of different media and techniques.
- Reflect on their creative output to enable the refinement and development of work through purposeful risk taking.
- Connect their experiences within Textiles to the wider context of the Creative Industries, Art History and Cultural identity.

The key schema (areas of knowledge and skills) in 'subject' are:

- Designing and developing Use a range of appropriate techniques to communicate ideas.
- Making The ability to produce practical outcomes using a range of textiles techniques, tools and equipment.
- Knowledge Colour Theory, formal element, textiles media and components.
- Evaluating/ Artist Research The ability to analyse and evaluate artists work to inform their own design and development.

'Subject' disciplinary knowledge is:

In designing and developing: The ability to communicate unique and creative ideas using drawn and textile techniques and to develop ideas through experimentation.

In making: The ability to apply knowledge of textile techniques and processes in order to produce practical textile outcomes.

In knowledge: The ability to apply colour theory, knowledge of the formal elements, textiles media and components to analysis, designing, experimentation and production of final personal outcomes.

In evaluating: The ability to critically analyse the work of artists, identifying how they have used the formal elements and using a wide range of sophisticated vocabulary.

Our curriculum is planned and sequenced as a cumulative curriculum where knowledge builds upon, reinforces and expands previous learning. Our schemes of learning are built around our key schema and substantive knowledge is built upon across Key Stage 3 and 4. Disciplinary knowledge will become progressively more advanced and students will incorporate more complex skills and techniques into their designing and making.

Outcomes from students will increasingly be self-led with each student working independently from a chosen theme.

Our curriculum allows our students to apply the iterative process to their chosen body of work by allowing students to explore their own strengths and interests.

Our curriculum model plans for students to remember more through:

- Low stakes testing throughout each module in KS3 Key terms and concepts, the content that is included on the knowledge organiser.
- Low stakes retrieval starters in KS4 based on knowledge from the previous weeks learning.

The cultural capital needed to succeed in Textiles' is woven through our curriculum, for example:

- CEIAG activities written in to the schemes of work.
- Links with Ken Stradling gallery giving students exposure to working artists and opportunities to exhibit their work in a public gallery.
- Teachers reference industry experience to inspire students.

The key Schema

Designing and developing

Success in **Designing and developing** is students understanding how to use inspiration from a range of sources including other artists work and their own experimentation to inspire their own work. They will be able to communicate their ideas confidently and fluently, presenting their ideas to a high standard. They will clearly show development in their creative practice, articulately explaining their design and development decisions.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Drawing skills, use of texture, line, tone, pattern and shape. Colour theory.	Students will be able communicate their own design ideas using different methods.
KS4	As above plus be able to continue developing ideas over a prolonged period of time.	Students will be able communicate their own ideas through combining technique and apply the iterative process to their development of techniques and designs.

Making

Success in **Making** is students being able to use a wide range of textiles art techniques in order to create a high quality, refined practical outcome.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Tacking, hand stitching, decorative stitching.	Students will be able to transform communicated
	Set-up and use of sewing machine. Seam	ideas into 3D outcomes using textiles techniques.
	allowance, zips, buttons, sequins. Applique,	
	Reverse Applique, Stencilling, batik and	
	different printing methods (mono and block)	
KS4	As above plus couching, quilting, stitch and	As above but independently.
	cut, transfer printing and patchwork.	

Knowledge

Success in **Knowledge** is students understanding the creative process, being able to use a number of creative strategies in order to generate ideas. Students will know about a range of textiles materials and understand how to best work with them in order to create their desired outcomes. Students will know and understand how to work with a range of components and embellishments and be able to use them in order to enhance their practical work. They will have an understanding of colour theory and the formal elements and be able to comment on artist's use of it in their work as well as applying it in their own.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Colour Theory. The formal elements; Texture,	Students will be able to apply knowledge to their
	Line, Pattern, Shape.	communicated ideas and final outcomes.
KS4	As above plus awareness of a broad range of	As above.
	artists/designers.	

Evaluation

Success in **Evaluation** is students knowing and understanding how to analyse and evaluate work of others, identifying key features, materials, themes, the use of colour and the formal elements. They will be able to evaluate their own work at completion and throughout the creative process in order to drive the development of their project. They will be able to form and express their own opinions in response to the work of others.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Evaluative language and creative analysis of artist and own work.	Students will be able to reflect on their own work and that of others to identify how successful they have been and how others can inspire students own work. Students will be able to evaluate their
KS4	As above plus compare and contrast.	own skills alongside practical outcomes. Students will be able to reflect on their own work
		and that of others to identify how successful they have been and how others can inspire students own work. Students will be able to evaluate their own skills alongside practical outcomes. Students will be able to compare works of others and
		suggest where work contrasts.

Secondary Food

Curriculum Intent Statement:

For students to:

- Develop knowledge of and become competent in a wide range of food skills and techniques.
- Be able to select and use a range of equipment safely and efficiently.
- Understand the functional properties of ingredients to build scientific understanding that underpins key food preparation and cooking processes.
- Apply an understanding of functional properties of ingredients when choosing and planning recipes.
- Reflect on theoretical and practical outcomes to enable them to make judgments about food choices
- Develop knowledge and understanding of Food preparation and Nutrition (SBL/WW) the hospitality and catering industry (BDS)
- Connect their experiences to develop life skills for the future.

The key schema (areas of knowledge and skills) in Food are:

- Tools and Equipment Selecting and using the appropriate equipment in order to prepare dishes.
- Skills and Techniques Skilfully use a range of techniques and processes in order to prepare, cook and present food.
- Functional properties of ingredients Understand the role that each ingredient plays in a recipe and how to adapt recipes to meet particular customer needs.
- Health and Safety How to work safely in the kitchen environment. How to prevent food causing ill health. Legislation relating to the hospitality and catering industry.
- Nutrition What constitutes a balanced diet? Which food groups do different nutrients come from? Understanding the function of nutrients for individuals' particular needs and the effects of excess and deficiency of nutrients. The effect of cooking on nutritional value.
- Where food comes from Provenance, Sustainability, Food Miles., environmental impact of food choice.
- Evaluation Identifying successes and areas for development in dishes. Suggesting Improvements and checking for quality throughout preparation to the finished product. The

BDS

• Hospitality and Catering environment – Understanding the hospitality and catering environment and how the industry operates

SBL / WW

• Food Preparation and Nutrition

'Subject' disciplinary knowledge is:

In developing: the ability to adapt and develop recipes to meet healthy dietary guidelines and meet a range of dietary requirements. To be able to make decisions about the suitability of menu choices addressing a range of factors, showing an awareness of customer needs, environmental factors and the impact of food provenance and organoleptic properties of food choices made. To be able to plan menus for given situations considering equipment, techniques, production plans and identifying risks and recommend personal safety and control measures.

To be able to describe the structure and analyse job requirements within the hospitality and catering industry to develop an understanding of factors that affect the successes and recommend suitable provisions for particular target groups.

In making: the ability to work safely and hygienically in order to use a variety of food commodities, skills, techniques and equipment during food preparation and cooking. To be able to follow recipes independently and use time effectively to make food products with increased accuracy using a range of presentational techniques.

In knowledge: the ability to apply their knowledge of safety, equipment, techniques, functions of ingredients, food provenance when planning menus and making food choices in order to create quality successful outcomes. To incorporate knowledge of how the hospitality and catering provision operates and the environment in which providers operate to meet customer requirements and to be successful.

In evaluating: the ability to identify areas of success in practical outcomes and to be able to suggest strengths and weaknesses. To show an understanding of where improvements and be made whilst identifying quality checks throughout choice of food commodities, preparation techniques, cooking methods and presentation of food.

To be able to make adjustments to skills, techniques and organoleptic properties of food products being made.

The key Schema

Tools and equipment

Success in Tools and Equipment is students knowing the names of the tools and equipment that they use in the food room and remembering what they look like. They should understand how to safely and independently use each piece of equipment in order to prepare food and be able to identify the correct tool to complete a desired result when preparing, cooking and presenting food.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Use a range of small hand tools and electrical equipment. Oven, hob, grill, microwave, food processor, electrical hand whisk, blender, weighing scales, measuring jugs, sharp knives, mashers, peelers, garlic press, colander, sieves, bun tins, baking trays, rolling pins, colour coded chopping boards, grater, juice extractors, zesters Prepare a variety of food items using a range of equipment; cakes, bolognaise, cheese and potato pie, fruit crumble, pizza, banana cake, scotch eggs, quiche, soup, sauces sweet and savoury	Students are able to independently select and use an appropriate range of small hand and electrical equipment safely and efficiently to prepare a range of dishes.

Skills and techniques

Success in **Skills and Techniques** is students being able to use a wide range of skills and techniques confidently and safely in the kitchen. They will be able to select appropriate skills and justify their choice. They will be able to present food in a professional manner which is appealing to the consumer.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Skills and techniques:	Students are able to successfully use a
	Food preparation – weighing , measuring, mixing , beating , sieving , portioning,	range of techniques, independently
	slicing, dicing, crushing, peeling, cutting, mashing, grating, rubbing in, coring,	following a recipe in order to prepare and
	kneading, proving ,rolling, blending, enrobing, whisking, squeezing, zesting,	cook dishes.
	melting	
	Cooking methods – baking, simmering, browning, sweating, boiling, grilling,	
	shallow frying, sauce reduction.	
	Dextrinisation, co-agulation, gelatinisation	

Functional properties of ingredients

Success in **Functional properties of ingredients** is students understanding the role that each ingredient plays in a recipe from a scientific perspective. This will enable students to design, develop and adapt dishes successfully. They will be able to identify specific areas for development where outcomes are not successful.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Testing for readiness, enzymic browning, dextrinisation, co agulation,	Be able to explain how and why food is cooked
	gelatinisation	and the functional properties of ingredients to

	build up scientific understanding that underpins key food preparation and cooking processes.

Health and Safety

Success in **Health and Safety** is students knowing how to work safely in the food room. They will be able to explain why the health and safety rules are in place and why it is important to follow them. They will understand how to work safely with food in order to avoid food causing ill health. They will be able to describe and explain the various pieces of legislation pertaining to the hospitality and catering industry.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Personal hygiene rules and general safety rules within the kitchen.	To be able to understand the importance of good
	Bacteria, cross contamination, food storage	food safety and hygiene including knowing how
		to get ready to cook.
		Be able to apply principles of cleaning, preventing
		cross contamination, safe storage of food
		including chilling, cooking food thoroughly and
		reheating food until it is steaming hot.

Nutrition

Success in **Nutrition** is students knowing how to eat a balanced diet in line with the Eat Well Guide and the 8 tips to healthy eating. They will be able to explain which foods contain which nutrients and why those nutrients are important. They will be able to explain how to develop dishes for those with special diets and adapt recipes to meet these needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Eat well guide, 8 tips/ government guidelines to healthy eating, 5 a day	Students can apply healthy eating advice and
	campaign	understand people's needs to develop diets for
	Nutrients to include water and fibre	different individuals when planning recipes and
	Special dietary needs	choosing ingredients.
		To be able to identify nutrients within foods and be
		aware of the importance of achieving a balanced
		diet.

Where food comes from

Success in Where food comes from is students being able to make informed decisions about what food and ingredients to buy and where and when to buy it based on its seasonality, provenance and environmental impact. They will understand the processing that the food has undergone before the point of purchase. Students will become informed consumers and be aware of the impact of food choice within the hospitality and catering on menu planning and meeting customer needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Provenance, country of origin, seasonality, food miles, carbon foot print,	How to apply knowledge of where food comes from,
	sustainability, organic farming	in order to make good choices when selecting and
		purchasing ingredients.
		Understand how this affects menu choice and the
		environment

Evaluation

Success in **Evaluation** is students being able to identify strengths and areas for development of the dishes that they prepare. Students will be able to analyse issues with practical outcomes and identify the cause of them, applying their knowledge of food science to solve problems and suggest improvements.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Write evaluations to describe the taste, texture and appearance of food	To be able to reflect upon outcomes and show an
	made.	understanding of outcomes relating to skills,
	Skills and techniques covered	techniques, processes use and to discuss how to
	How food meets a particular need	make changes or improvements to products.
		Students will be able to describe the organoleptic
		qualities of food products.

KS4 Hospitality & Catering

Subject: Hospitality and Catering Level 1/2 Award WJEC	Topic : A04 Term 1 Know how food can cause ill health	Duration: Term 1 (8 weeks – 1 double / 3 single lessons a fortnight) Term 2 (7 weeks AO3 should be started within term 2)	Year: 10 (& 11 Production plan practical assessment)
	Topic: A03 Understand how hospitality and catering provision meets health and safety requirements	Duration: Term 2 (7 weeks – 1 double / 3 single lessons a fortnight) Term 3 (6 weeks AO1/2 should be started within term 3)	Year: 10

Substantive, Disciplinary knowledge and Skills expectation

Health and Safety

Success in **Health and Safety** is students knowing how to work safely in the food room. They will be able to explain why the health and safety rules are in place and why it is important to follow them. They will understand how to work safely with food in order to avoid food causing ill health. They will be able to describe and explain the various pieces of legislation pertaining to the hospitality and catering industry.

	Substantive Knowledge	Disciplinary Knowledge
KS4	How the hospitality and catering	As key stage3 and to also have a
	provision meets health and safety	deeper understanding of the food
	requirements :	related causes of ill health including
	Personal responsibility within the	food allergies and intolerances.
	workplace, risks to personal safety	To understand the importance of
	and control measures to avoid risks	food safety legislation within the
	in hospitality and catering provision.	hospitality and catering industry and
	Know how food can cause ill health –	describing the roles and
	food related causes of ill health, role	responsibilities of the environmental
	and responsibility of the	health officer.
	environmental health officer, food	To also be able to identify risks and
	safety legislation, types of food	control measures for personal safety
	poisoning, symptoms of food	within a catering situation and be
	induced ill health.	aware of their own responsibilities to
		ensure good safety and hygienic
		practices.

MAKING / PRACTICAL SKILLS

Tools and equipment

Success in Tools and Equipment is students knowing the names of the tools and equipment that they use in the food room and remembering what they look like. They should understand how to safely and independently use each piece of equipment in order to prepare food and be able to identify the correct tool to complete a desired result when preparing, cooking and presenting food.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Tools and equipment as Key Stage 3	Students are able to independently
	but also to include	select and use an appropriate range
	Electrical –food mixers, ice cream	of small hand and electrical
	makers, deep fat fryers, variety of	equipment safely and efficiently to
	attachments for the food processor –	prepare a range of dishes. Students
	grating, slicing	are also be able to use a wider range
	Specialist equipment: piping bags,	of specialised equipment for
	waffle maker, pancake tray, blow	particular food product and make
	torch, pasta machines, ravioli tray,	choices when menu planning.
	cannoli tubes, burger press, lattice	
	pastry cutter	

Skills and techniques

Success in Skills and Techniques is students being able to use a wide range of skills and techniques confidently and safely in the kitchen. They will be able to select appropriate skills and justify their choice. They will be able to present food in a professional manner which is appealing to the consumer.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Skills and techniques:	Students are able to select with
	as KS3 and also	reasoning the appropriate
	food preparation – shaping,	techniques required in order to
	hydrating, presentation techniques,	prepare dishes and demonstrate a
	piping , filleting, setting, marinate,	high level of competence in a wider
	manipulate sensory properties.	range of food skills.
	cooking methods, steaming,	
	poaching, braising, stewing, roasting,	
	sautéing, au gratin, baking blind ,	
	blanching	
	quality assurance of commodities to	
	be used in food preparation	

Subject: Hospitality and Catering Level 1/2 Award WJEC	Topic: A01 Understand the environment in which hospitality and catering provisions operate. A02 Understand how hospitality and catering provisions operate.	Duration: Term 3 (6 weeks – 1 double / 3 single lessons a fortnight) Term 4 (6 weeks – 1 double / 3 singles a fortnight)	Year: 10
Subject: Hospitality and Catering Level 1/2 Award WJEC	Topic: revision / exam question practice. Unit 2 introduction – food groups / balanced diet	Duration: Term 5 (6 weeks – 1 double / 3 single lessons a fortnight) Term 6 (6 ½ weeks)	Year: 10

Substantive, Disciplinary knowledge and Skills expectation

Terms 3& 4 will focus on LO1&2 knowledge

Terms 5 & 6 will complete Unit 1 and re visit all LO 1 – 4 during revision activities. After the Unit 1 exam in June pupils will start to research knowledge required for Unit 2 Term 1 Year 11 – Nutrition knowledge

The Hospitality and Catering Environment

Success in **The Hospitality and Catering Environment** is students being able to understand the environment in which hospitality and catering providers operate and how hospitality and catering provision operates. Students will be able to develop an awareness of the structure, job requirements and working conditions within the industry and students will have a wider understanding of how the industry operates. This understanding will allow students to understand factors that make the hospitality and catering industry successful and review and recommend provisions and their suitability for given situations.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Structure of the hospitality and catering industry	To be able to propose a hospitality and catering provision to
	Job requirements within the industry	meet specific requirements and discuss the disadvantages
	Working conditions of different job roles within the	and advantages of proposals.
	industry	
	Factors affecting success of hospitality and catering	
	providers	
	Operation of the kitchen	
	Operation of front of house	

	How the hospitality and catering provision meets	
	customer requirements	

Nutrition

Success in **Nutrition** is students knowing how to eat a balanced diet in line with the Eat Well Guide and the 8 tips to healthy eating. They will be able to explain which foods contain which nutrients and why those nutrients are important. They will be able to explain how to develop dishes for those with special diets and adapt recipes to meet these needs.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Functions of nutrients in the human body	To be able to understand the importance of nutrition
	Nutritional needs of specific groups	when planning menus and to understand the importance
	Characteristics of unsatisfactory nutritional intake.	of creating balanced meals / menus that will meet
	The impact of cooking methods on the nutritional	particular dietary needs
	value of foods	

Subject : Hospitality and Catering Level 1/2 Award WJEC	Topic: Unit 2	Year: 11
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Substantive, Disciplinary knowledge and Skills expectation

Term 1 - Nutrition substantive and disciplinary knowledge applies

Where food comes from

Success in **Where food comes from** is students being able to make informed decisions about what food and ingredients to buy and where and when to buy it based on its seasonality, provenance and environmental impact. They will understand the processing that the food has undergone before the point of purchase. Students will become informed consumers and be aware of the impact of food choice within the hospitality and catering on menu planning and meeting customer needs.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Factors to consider when proposing dishes when	To be able to discuss how the hospitality and catering industry
	planning a menu to explain how dishes on a	has an impact on the environment and to be able to discuss
	menu address environmental issues whilst	ways in which the industry can reduce its impact when
	meeting customer needs and trends.	planning menus, storing and preparing foods, cooking foods,
	Fossil fuels, non-renewable energy, packaging	

Functional properties of ingredients

Success in **Functional properties of ingredients** is students understanding the role that each ingredient plays in a recipe from a scientific perspective. This will enable students to design, develop and adapt dishes successfully. They will be able to identify specific areas for development where outcomes are not successful.

	Substantive Knowledge	Disciplinary Knowledge
KS4	As above plus setting agents, raising agents,	And also to be able to understand the impact that
	denaturing,	different cooking methods have on the nutritional value
	Water soluble, fat soluble vitamins, starches,	of food.
	proteins, calcium, sodium	

KS5 Product Design

Curriculum Intent Statement:

For students to:

- To work creatively when designing and making and apply technical and practical expertise.
- Be open to taking design risks, showing innovation and enterprise whilst considering their role as responsible designers and citizens
- Develop intellectual curiosity about the design and manufacture of products and systems, and their impact on daily life and the wider world
- Work collaboratively to develop and refine their ideas, responding to feedback from users, peers and expert practitioners
- Gain an insight into the creative, engineering and/or manufacturing industries
- Develop the capacity to think creatively, innovatively and critically through focused research and the exploration of design opportunities arising from the needs, wants and values of users and clients
- Develop knowledge and experience of real world contexts for design and technological activity
- Develop an in-depth knowledge and understanding of materials, components and processes associated with the creation of products that can be tested and evaluated in use
- Be able to make informed design decisions through an in-depth understanding of the management and development of taking a design through to a prototype/product
- Be able to create and analyse a design concept and use a range of skills and knowledge from other subject areas, including mathematics and science, to inform decisions in design and the application or development of technology
- Be able to work safely and skilfully to produce high-quality prototypes/products
- Have a critical understanding of the wider influences on design and technology, including cultural, economic, environmental, historical and social factors
- Develop the ability to draw on and apply a range of skills and knowledge from other subject areas, including the use of mathematics and science for analysis and informing decisions in design
- To be aware of social, moral and environmental issues in order to inspire a more sustainable future.

The key schema (areas of knowledge and skills) in Product Design are:

- Understanding user needs Human responsibility, Identification of different market sectors, demographics, cultural, social and economic design considerations.
- The different research techniques used to refine design contexts.
- Understanding the industrial and commercial practices Stages of production, manufacturing methods, manufacturing and management systems, Risk assessment and safe working practices.
- Drawing skills Orthographic, Isometric and One- and Two-point perspective, freehand design sketches, Computer aided design.
- Mathematics Area, units of measurement, conversion and engineering calculations.
- Mechanical Systems, Motion and Forces Hydraulics, Gears and Pulleys. How to use these systems to solve a proposed problem. Types of motion, Forces.
- Materials and components Materials working characteristics, application properties, finishes, components and their application.

- Health and Safety To be able to work safely in the workshop environment and understand the importance of health and safety and the associated legislation in an industrial environment including risk assessment.
- Tools and Equipment To be able to work independently in the workshop in order to manufacture products using a range of materials and processes.
- To be able to identify feasible manufacturing solutions.
- CAD/CAM To be able to appropriately apply CAD/CAM within the design and make process in order to manufacture high quality products.
- Sustainable Design To develop an awareness and understanding of the need to sustain resources and create a conscious and analytical design methodology.
- Evaluating To be able to reflect, refine and identify future development opportunities.

'Subject' disciplinary knowledge is:

In designing:

The ability to use primary and secondary research methods in order to develop an understanding of user needs and product marketability; to develop a design brief and specifications to inform the design of innovative, functional, appealing products that respond to needs of the client; to apply knowledge of materials and how they behave to designs; to design feasible products and outline how they will be manufactured and marketed; to be able to communicate their designs using a range of methods including hand drawings and CAD. To consider sustainability when developing design solutions.

In making:

The ability to work safely and independently in order to model and manufacture high quality working solutions; to accurately produce and follow a project plan; to be able to adapt their approach in response to challenges during manufacture.

In knowledge:

The ability to apply their knowledge of Materials, Mathematics, and science to their designing in order to create innovative and feasible solutions; to be able to incorporate components, composites and electronic systems into their designing; to be able to embed intelligence in products that respond to inputs and control outputs using programmable components.

In Evaluating:

The ability to analyse the work of other designers and engineers, past and present to develop and broaden their understanding; to investigate new and emerging technologies and understand its' impact on individuals, society and the environment, to be able to test, evaluate and refine their own ideas against a specification, considering the views and needs of others.

Our curriculum is planned and sequenced as a cumulative curriculum where knowledge builds upon, reinforces and expands previous learning. This enables students to know more and remember more. Our schemes of learning are built around our key schema and substantive knowledge is built upon from KS2 across Key Stage 3 and 4 into key stage 5. Our curriculum connects prior learning and ensures that essential skills are covered early that they can be applied in numerous contexts later.

Whilst we are aware of the vast differences in the experience students will have had of DT at primary school and secondary, our KS5 curriculum is ambitious and students are encouraged to apply their designing, making, evaluative skills alongside substantive technical knowledge to design situations, using their skills to solve problems and producing high quality outcomes.

Our KS5 curriculum builds on from the strong foundations we lay at Key Stage 3 and 4 ...

Our curriculum model plans for students to remember more through

- Low stakes testing throughout each module in KS3 Key terms and concepts, the content that is included on the knowledge organiser.
- End of module tests in KS3 focusing on key concepts from the schema that have been covered in that module.
- Use of retrieval starters in KS4 and KS5 focusing on substantive knowledge that we would want to be automatic and fluent for students.
- Formal end of unit tests in KS5

The cultural capital needed to succeed in product design is woven through our curriculum:

- We have CEIAG activities written in to our schemes of learning from Year 7-11. These focus on developing students' awareness of the different roles that are available in the engineering and product design sectors and the qualification paths to those roles. We aim to expose students through these activities to careers that they might not have considered and show them that it is possible for anybody to pursue these qualifications and roles. Our aim is to raise our students' aspirations beyond that of the manual trades that they automatically link to the word 'engineering'.
- Throughout our schemes of work we introduce students to important Engineers and designers past and present in order that they develop an appreciation of iconic designs and technologies.
- In lessons we highlight current affairs relating to the subject or work topic as they appear. We aim to give current and relevant real-world context to all of our design situations.

The key Schema

Understanding User Needs

Success in 'curriculum schema' is students knowing, remembering, understanding and being able to Identify different market sectors, demographics, cultural, social and economic groups. To use a range of research techniques in order to understand the needs of identified users and be able to adapt and refine designs in order to meet user needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Needs of users of different age, gender, interests	Students can recognise the different needs of
	and abilities. Designing for a client with imposed	different user groups and can apply their
	design constraints.	knowledge of user and client needs to build design
		specifications and inform design solutions.
KS4	As above plus: Requirements of different	Students can use primary and secondary research
	cultures, social and economic groups.	techniques in order to gather information about a
		specific user group and understand the advantages
		and disadvantages of the research techniques
		used. Students can adapt existing designs to meet
		the needs of new users and situations.
KS5	As above plus: User centred design, needs wants	Students can use investigative research into the
	and values. Sowing an appreciation of the needs	needs, wants and values of users to define a design
	of specific consumers, such as	opportunity or problem that could lead to the
	young children, the elderly or those with special	production of a design brief and specification.
	physical needs.	Using above and below the line analysis an in-
		depth approach of research. Students can
		understand the effect of legislation/regulations
		related to product design and consumer protection

Drawing Skills

Success in **Drawing Skills** is students knowing, remembering, understanding and being able to communicate their ideas fluently with others through 2D and 3D freehand sketches, 2D and 3D working drawings applying the conventions of engineering drawings from BS8888 and using rendering, dimensions, different types of line and scale appropriately.

Substantive Knowledge	Disciplinary Knowledge

KS3	How to draw simple shapes using 1 and 2 point perspective. Using isometric for 3D drawings. Use of 3 rd angle orthographic drawing. Confidently sketching to communicate. Visible, construction and dimension lines.	Students are able to identify the different types of drawing and can communicate their own design ideas using these methods.
KS4	As above looking at more complex shapes and assemblies. Use of 1st angle orthographic. Conversion from imperial to metric measurement and vice versa. Appropriate choice of scale. Use of Tolerance. Hidden detail and centre lines. BSI, BS8888, ISO.	Students are able to independently select appropriate drawing methods for their requirements and can confidently produce 2D and 3D working drawings in order to communicate their ideas that fully comply with BS8888. They are able to explain the benefits of working to BS8888 and how it fits with the corresponding ISO standards.
KS5	As above looking at more complex shapes and assemblies. Use of modelling and testing to evolve ideas and to support decision making, demonstrating effective independent use of skills/techniques to clearly communicate ideas and proposals to a third party. Appropriate choice of 2D, 3D drawing, section drawings or partial sectioned drawings, system and schematic diagrams, mathematical drawings and CAD	Students are able to apply an iterative design process to generate and communicate excellent initial ideas with sophisticated detailing, selecting the appropriate drawing method for their requirements and can confidently produce 2D and 3D working drawings, which has identified and perceptively considered environmental, sustainability, costs, social, moral and ethical factors, which are clearly relevant to the design and potential user(s). Students are able to develop a detailed proposal, including comprehensive and relevant details of materials, dimensions, finishes and production techniques, which clearly addresses all requirements of the design brief and specification. Students will know ow to find relevant information related their product's design and use, from documents such as Health and Safety legislation, BS and COSHH.

Mathematics

Success in **Mathematics** is students knowing how to apply the concepts and formulae in engineering contexts and to use these processes to support the development of their own concepts and ideas. Students will remember the appropriate units for the calculations that they do and will be able to use a scientific calculator correctly in order to perform calculations. Students will understand how Maths and Science can be used to solve engineering problems.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Area, Volume. Power, Resistance, Current and Voltage.	To be able to apply the formulae in order to solve problems related to their project work during design, development and manufacture. Students will be able to remember and apply the correct units for the calculations that they undertake.
KS4	SI Units. Power, Force, etc from spec	Students will be able to select the appropriate formulae to use in a given situation. They will be able to draw out the important quantities from engineering scenarios in order to help them to determine which calculation is most appropriate in each situation.
KS5	Percentages, surface area, volume, trigonometry, graphs and charts, coordinates and geometry, statistics and probability, Ratio	Students will be able to select the appropriate formulae to use in each design situation. They will be able to apply the important quantities from engineering scenarios in order to help them to determine which calculation is most appropriate in each design situation. They will be able to demonstrate an understanding of the Mathematical requirements appropriate to both technical principles and design and make skills.

Mechanical Systems, motion and forces

Success in **Mechanical systems, motion and forces** is students knowing and understanding the different types of forces and motion and how mechanical systems can be used in products to enable changes in movement and force.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Movement: Linear, Reciprocating, Oscillating,	To be able to apply their knowledge of movement
	Rotating.	and forces to a design situation, producing feasible
	Forces: Tension, Compression, Torsion, Bending,	design solutions that can resist the forces acting on
	Shear.	them. To be able to explain how gear systems can
	Mechanical Systems - Gears	be used to our advantage in products and to be

		able to devise simple gear systems for use in their
		own designs.
KS4	As above plus Mechanical Systems: Hydraulics,	Students can identify a range of mechanical
	Pulleys.	systems in existing products and explain the
		purpose of using them in that scenario. Students
		can develop their own mechanical system designs
		to solve a specific problem.
KS5	N/A	N/A

Materials and their properties

Success in **Materials** is students knowing the different types of materials, where they originate from and being able to classify them. Students will know how to use technical vocabulary to describe properties of each material. They will understand how to test and select suitable materials for a specific purpose based on their working properties and will be able to justify their choices.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Woods: Classifications of timber, hardwoods, softwoods, composition of manufactured boards. Plastics: Classification, thermoplastics, thermosetting plastics. Metals: Classification, ferrous and non-ferrous metals, alloys. Material Properties: Mechanical, Textiles: smart and modern materials, fibres and fabrics, natural and synthetic fabrics, primary source to stock form. Material characteristics: Aesthetics, Cost, Environmental Impact.	Students will be able be identify specific materials used in existing products and explain why they were used, suggesting alternatives where appropriate. They will be able to carry out material tests for a range of mechanical properties and select materials based on the outcomes using their data to justify material choice. They will be able to suggest materials for their design ideas. They will understand where materials come from and the implications of this source for cost, environmental impact.
KS4	As above, plus: composite materials, ceramics, elastomers. Material Properties: Chemical, Optical, Textiles: smart and modern materials, fibres and fabrics, natural and synthetic fabrics, how fabrics behave for different purposes, primary source to stock form, stock form and types, weaving, knitting and bonding.	Students will be able to justify their material choices based on a wider range of material properties. They will select from a broader range of materials. They will understand how materials can be combined to create new materials with improved properties, be able to identify where these have been used in existing products and make suggestions for where these could be used in their own designs.

KS5 As above, plus: natural materials and elements synthetic materials, regenerated materials, composites. Stock forms of the above materials to include, bonded, laminated, profiled, sheet and woven forms, availability and comparative costs Students will be able to develop a general appreciation of the wide range of materials and components available to them, designers and manufacturers. The students will be able to show a more detailed knowledge of a range of materials, partly developed through use in their specialist NEA work. Students will show an understanding of the complex interrelationships between material, form and manufacturing process and show consideration of how the material affects the structure of the product, which will allow students to make an informed decision of material			
selection.	KS5	synthetic materials, regenerated materials, composites. Stock forms of the above materials to include, bonded, laminated, profiled, sheet and woven forms, availability and comparative	appreciation of the wide range of materials and components available to them, designers and manufacturers. The students will be able to show a more detailed knowledge of a range of materials, partly developed through use in their specialist NEA work. Students will show an understanding of the complex interrelationships between material, form and manufacturing process and show consideration of how the material affects the structure of the product, which will allow students to make an informed decision of material

Health and Safety

Success in **Health and Safety** is students knowing health and safety rules pertaining to the workshop and being able to explain why they are in place. They will be able to demonstrate independent and confident use of the guidelines in order to work safely in the workshop environment. They will know and understand the range of control measures that are in place in the school workshop environment and the PPE requirements of each machine. They will go on to learn about the various items of legislation that relate to the manufacturing environment and be able to relate the legislation to specific engineering scenarios across a range of sectors.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Workshop/textiles rooms Health and Safety	Students will follow the health and safety rules
	rules. Control Measures used in the workshop.	relating to the school workshop environment.
	PPE used in the workshop.	They will be able to explain why the rules in place
		and how they reduce the risk to individuals. They
		will be able to identify PPE used in the workshop
		and apply the correct PPE in a given situation.
		They will be able to identify and explain the control
		measures used in the workshop. They will be able

		to identify unsafe situations and make suggestions of how to reduce the risk
KS4	Health and Safety Legislation: COSHH, RIDDOR, HASAWA, MHOR, PPE in industry.	Students will be able to identify what aspect of H&S each piece of legislation covers and how this reduces risk in specific engineering environments. They will be able to identify and explain the consequences that may results from not following the relevant health and safety legislation. They will be able to suggest suitable PPE for a range of industrial scenarios.
KS5	Workshop/textiles rooms Health and Safety rules. Control Measures used in the workshop. PPE used in the workshop. Health and Safety Legislation: COSHH, RIDDOR, HASAWA, MHOR, PPE in industry.	Students will be able to select and safely use a range of specialist tools, techniques, processes, equipment and machinery appropriate to the design and manufacture of domestic, commercial and industrial products and systems they will be able to Select and safely work with appropriate machinery, tools, materials and components to realise their chosen prototype. Students will show a good understanding of all Health and Safety regulations needed within the environment they will work in.

Tools and Equipment

Success in **Tools and Equipment** is students being able to identify and range of hand tools, portable power tools and fixed machines and what they are used for. Students will be able to independently select and use a range of tools and machinery skilfully and safely in order to produce high quality, functional products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Hand Tools: Coping saw, tenon saw, hack saw,	Students will be able to identify and competently
	chisel, file, tin snips, abrasive paper, screwdriver,	use the tools and machinery outlined in order to
	Marking out: Try square, steel rule, bradawl,	produce high quality outcomes.
	scriber, centre punch.	
	Portable Power Tools: Biscuit Cutter, Cordless	
	Drill, line bender,	

	Fixed Machines: Pillar Drill, Buffing Machine, Belt	
	Sander, Scroll Saw, vacuum former	
	Sewing machines, hand sewing, cutting, soldering	
KS4	As above, plus:	Students can select and competently use the tools
	Portable Power tools: use of handheld sander,	and equipment in order to produce high quality
	hand held router,	outcomes. Where students are unable to use
	Knowledge of: angle grinder,	equipment (due to H&S guidance) they will have an
	Sewing machines, hand sewing, Tyvek, tie dye,	awareness and understanding of the machinery, its
	batik, heat press.	appropriate use and the health and safety
		implications associated with each.
KS5	As above, plus:	Students can select and competently use the tools
	Hot glue gun,	and equipment in order to produce high quality
		outcomes. Where students are unable to use
		equipment (due to H&S guidance) they will have an
		awareness and understanding of the machinery, its
		appropriate use and the health and safety
		implications as well as the risk assessment
		associated with each.

CAD/CAM

Success in **CAD/CAM** is students being able to apply CAD/CAM skills appropriately within the Design and Make process in order to manufacture high quality products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	CAD: 2D Design	Students will be able to use the CAD packages in
	Tinker CAD	order to produce 2D and 3D digital drawings and
	Google Sketch Up	know how to prepare a file for laser cutting. They
	CAM: Laser Cutter	will understand how a laser cuter works and the
		health and safety considerations for the machine.
		They will know which materials are able to be laser
		cut.
KS4	CAD: As above plus Autodesk Inventor.	Students will be able to use the CAD software to
	CAM: As above plus knowledge (not use) of CNC	produce 2D and 3D digital drawings. They will
	router and CNC lathe.	understand when and how the CNC router and lathe
	CAD/CAM sewing machine	are used in industry and be able to identify and give

		examples of products that have been manufactured
		in this way.
KS5	CAD: Autodesk inventor,	Students will be able to independently use CAD and
	2D design,	CAM software and processes to develop their design
	CURA	idea's. Showing an understanding of the software
	CAM: Laser cutter (independently used)	and how this can influence the products processes
	3D Printer	and speed.
		Students will be able to use appropriate software at
		both formative and summative stages of their
		designing. Modelling their prototypes to 1/6th scale
		suitable to their outcome. Using CAD to
		communicate their ideas clearly.

Engineering Disciplines, Iconic and Important work of others.

Success in **Engineering disciplines** is students knowing and understanding a range of different engineering sectors. Being able to give examples of products developed and manufactured by each sector and being able to explain the benefit and impact that these products have had on society. This knowledge will encompass a range of important and iconic designs and designers/engineers.

	Substantive Knowledge	Disciplinary Knowledge		
KS3	Mechanical,	Students will be able to explain what type of products each of the sectors are concerned with and give specific		
	Civil,	examples, explaining the benefits that each product has brought to society and individuals. They will be able explain		
1,33	Aerospace,	the qualifications/subjects needed to enter each sector.		
	Electronic,			
	As above plus:			
	Biomedical,			
	Automotive	Students will be able to explain what type of products each of the sectors are concerned with and give specific		
KS4	Biomedical,	examples, explaining the benefits that each product has brought to society and individuals. They will be able explain		
	Chemical,	the qualifications/subjects needed to enter each sector.		
	Communications,			
	Software			
KS5	As above:	Students will be able to explain what type of products each of the sectors are concerned with and give specific examples, explaining the benefits that each product has brought to society and individuals. They will be able explain the qualifications/subjects needed to enter each sector.		

Electronics

Success in **electronics** is students understanding the basic principles of electronics: current, voltage, resistance and power. They will be able to use appropriate formulae to calculate these values for a given scenario. They will be able to design and construct simple electronic circuits, with an input and an output. They will experiment with programmable components and understand how they can be programmed to achieve different outcomes.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Basic electronic principles. How to calculate voltage, power, current and resistance. How to decode a resistor's value. How to build simple circuits. How to use programmable controllers in circuits.	Students will use their electronics knowledge in order to design and build electronic products to satisfy a given design scenario.
KS4	Students will revisit the above information looking at more complex applications of their electronics knowledge.	Students will use their electronics knowledge in order to design and build electronic products to satisfy a given design scenario.
KS5	As above:	Students will use their prior electronics knowledge in order to design and make products suitable for the current market / client needs to enhance their own design ideas where needed.

Sustainable Design

Success in **sustainable design** is students understanding the 6 Rs of sustainability and being able to explain why it is important for us to sustain the resources that we have for future generations. They will be able to identify where the materials that they use originate from in their raw form and the implications of this for the environment. They will consider the end of a products life when designing and be able to analyse and evaluate the environmental credentials of existing products.

	Substantive Knowledge	Disciplinary Knowledge	
KS3	Where materials come from. The environmental	Students will be able to apply their knowledge of	
	implications of materials. The 6 Rs. End of life	sustainability in order to design environmentally	
	considerations.	conscious products. They will select materials with	

		sustainability in mind and be able to justify their
		selections on this basis.
KS4	As above plus how materials are recycled, how	Students will select materials based on a wide range
	many times they can be recycled and whether	of environmental credentials, fully justifying their
	the material loses quality upon recycling.	selection.
KS5	As above plus understanding what values	Students will be able to apply their knowledge of
	(technical. Economic, social, environmental and	environmental factors showing an understanding
	moral) are implicit in product design solutions.	how the disposal, surplus materials, components
	The conservation of raw materials. how	and by-products can affect the environment and re-
	manufacturing products effect the environment.	design accordingly for a greener future. Justifying
	What the Sustainability issues are that impacts	their selection of materials for the design and make
	the environment.	outcome.

Evaluating

Success in **evaluating** is students being able to analyse the work of others identifying good features and areas for development. They will then be able to incorporate these findings into their work. They will be able to reflect on their own work throughout the design and manufacture process and refine their products based on findings. At the end of a project, they will be able to identify successes and areas for future development.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Evaluative language: Structure of a final evaluation: Positives, Negatives, Improvements. Product Analysis using ACCESS FM.	Students will be able to reflect on their own work and that of others to identify positives, negatives and improvements that could be made. Students will be able to evaluate their own skills alongside practical outcomes.
KS4	As above plus: Iterative Design.	Students will be able to reflect on their own work and that of others to identify strengths and areas for development. Students will be able to evaluate their own skills alongside practical outcomes. Students will evaluate throughout the design and make process refining their ideas in response to their findings,
KS5	As above plus: qualitative and/or quantitative criteria	Students will be able to reflect on their own work and that of others to identify strengths and areas for

development. Students will be able to evaluate their
ideas and decisions whilst applying iterative design
processes. Students will evaluate throughout the
design and make process refining their ideas in
response to their findings.

Summative Assessment plan

In all Key Stage 3 units of work we assess against the 4 areas of:

- Develop
- Make
- Knowledge
- Evaluate

Students receive a Red, Amber or Green against each skill assessed for that unit and these are communicated to the student via the assessment sheet that is stuck in the front of their DT book. Students have the opportunity to improve the skill and the RAG will then be updated on the sheet, this may take place as part of live marking.

These RAG ratings are then transferred in to Doddle

In Key stage 4 students are formally tested at the end of every unit of work in preparation for the exam. These test marks are communicated on students tracking sheets and recorded on teacher tracking sheets.

In Key Stage 5 students are formally tested at the end of every unit of work in preparation for the exam. These test marks are communicated on students tracking sheets and recorded on teacher tracking sheets.



Futura Drama

Curriculum framework



Drama Curriculum Framework

Intent:

At the Futura Learning Partnership we believe that students should experience outstanding drama lessons that expose them to a range of theatre styles and performances. Through our engaging curriculum we aim to focus on developing students' creativity and performance skills through a diverse selection of practical lessons. In KS3 students will explore a range of styles and genres to ensure students have a vast experience of theatre and learn key skills and techniques to prepare them for further study at KS4 and KS5. Each unit will help students develop their performance and creative skills using both script work and more independent devised piece. We pride ourselves in the range of important social, emotional, and political topics which students are exposed to within our curriculum. We aim to encourage discussion,

engagement, and reflection around these crucial topics to experiment with ideas and to allow students to express themselves through imaginative performances. The drama experience in KS3 will encourage a life-long interest in drama and the theatre industry and will help students to develop essential transferable skills such as teamwork, independence, creativity, resilience and communication to prepare students for their future studies and employment opportunities.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key **substantive and disciplinary concepts**:

Year 7

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
7	 1. Performance Skills: Characterisation Movement (facial expressions, gestures, body language, posture, proxemics) Voice (pitch, pace, volume, emphasis, pause, accent Communication with audience Using stage space 2. Explorative techniques: Still image Narration Thought tracking Slow Motion Soundscapes Flashback/flashforward Improvisation Hot seating 3. Theatre Styles and Practitioners 	 Ability to transfer skills to a range of performances including scripted and devised. Students can maintain a clear character throughout a performance. They will be able to maintain their role on stage. Students can use vocal and physical skills to present both character and emotion. Students understand how to use the performance space. Students have a good understanding of how performance skills communicate meaning to an audience. Students can use and apply explorative techniques accurately to a range of performances (both scripted and devised). Students can describe the conventions of the theatre style/practitioner. Students can use the practical techniques of a theatre style in performance. Students have a basic understanding of how the practitioners influenced the theatre style. Students can transfer skills to other performances. Students show a reasonable interpretation of the script. Students can explain what the script is 	 - Mime and movement, voice - Darkwood Manor - Lloyds Leisure Facility - Charlie and the chocolate factory - Introduction to script work - Live Theatre review

- Mime (exaggerated movement, comedic techniques)
- 4. Initial Script Work
- Read an age-appropriate script
- Understand characters
- Understand plot
- Follow stage directions
- Learn dialogue
- Mood and atmosphere
- 5. Devising
- Respond to a stimulus (textual, visual, aural)
- Develop ideas from a stimulus
- Experiment with ideas using improvisation
- Explorative techniques (still image, narration, thought tracking, slow motion, flashback)
- Create a character
- Build a story
- Refine and rehearse performance
- 6. Some analysis/Evaluation of performances
- Using set criteria to assess own and others performance
- Providing feedback (WWW and EBI)
- Use examples

- about. Students can stage the script maintaining a character throughout and applying the correct stage directions. Students can show the relationships between characters considering the mood and atmosphere of the piece. Students are able to show that they understand the style through incorporation of skills and techniques.
- 5. Students can create a clear story and character in performance. Students can work with others in responding to the stimulus. Students can suggest ideas and use improvisation to develop characters and narrative. Students can create ideas for performance, considering appropriate starting points, key moments and endings. Students can experiment with dramatic techniques when creating drama.
- 6. Students can describe what happened in a performance. Students can discuss what they enjoyed about a performance. Students can discuss improvements that are needed for a performance. Students can use keywords within their verbal feedback
- 7. Students can explain what the play is about
 Students show a reasonable understanding of the production and the design elements used.
 Students have some understanding of what the

- Terminology expected
- Respond to feedback

7. Live Theatre

- Watch clips from a live theatre production
- Understand the plot
- Understand the characters
- Know the main design areas for live theatre (costume hair and make-up, set and props, lighting, sound, staging)
- Know basic terminology relating to each design area.

Costume – colour, fabric, condition, accessories, practicalities

Lighting – colour, fade, spotlight, gobo, wash, gels Sound – pitch, tempo, volume, live, recorded Set/Props – colour, condition, position, material, practicality

Staging – Upstage, Down stage, Stage left, stage right, centre stage

- Understand that design elements communicate meaning
- Know careers relating to theatre (costume designer, lighting designer, sound designer, director, choreographer, stage manager)

key themes and issues in the production. Students can describe the impact design elements have on an audience and how they help communicate meaning. Students can take on the role of designers to produce their own ideas on how to stage a production. Students have some understanding of the careers that are involved in putting on a production.

Suggested Topics

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Mime, movement and voice	Charlie and the Chocolate Factory	Darkwood Manor	Lloyds Leisure Facilities	Introduction to script work	Live Theatre (Production may vary depending on what is available)
Year 7	Intent Understand how you use physical and vocal control and manipulation to create characters in a variety of styles.	Intent Understand how to devise from a story and create characters through Charlie and the Chocolate Factory.	Intent Understand how to use a stimulus to create characters and build a story.	Intent Further develop the use of movement, physicality, voice and devising skills.	Intent Understand how to use basic scripts in rehearsal and performance. Understand how to devise from a script.	Intent To explore a live theatre production and understand the key performance and design elements.
real /	Implementation Practical exploration of a variety of vocab, movement/body exercises, mime and still image in rehearsal and performance.	Implementation Exploration of scenes, characters, themes and issues through the original book, and film adaptations.	Implementation Solve a mystery by responding to photographs, stories, hot seating, thought tracking and modern cultural references.	Implementation Practical exploration of physical theatre, persuasive language, advertising and interview techniques and a variety of stimuli.	Implementation Exploration of rehearsal technique, developing character and memorising lines with script extracts as well as creation of their own.	Implementation Exploration of characters, themes and issues in the production through script work and devising. Analyse and evaluate the design elements and how they are used in the performance.

Impact	Impact	Impact	Impact	Impact	Impact
Students will be able	Students will be able	Students will be	Students will be able	Students will be able to	Students to have a
to use their voices	to manipulate their	able to create clear	to more skilfully	perform scripts,	clear understanding of
and physicality in a	body and voice to	characters and link	manipulate their body	memorise lines and	plot, characters,
variety of ways to	create characters	stimuli to develop	and voice to	have a basic	performance skills and
develop characters		a story along a	manipulate a story,	understanding of	design skills.
effectively, be able		central theme.	and have a basic	staging/rehearsal	
to create pieces of			understanding of the	techniques.	
mime.			work place.		

Year 7 Assessment Grid

Skill	Developing	Secure	Extending
Characterisation	On stage you are unable to stay in role and perform without losing focus. Your character does not fit the explored theme/style of Drama. When on stage, you are not considering other people or your audience and it is difficult to see who you are performing as	Characterisation showcases an adequate understanding of your character within performance. You may be able to sustain your role; however you come out of character easily and are unable to sustain your role on stage. You can showcase some characterisation skills, however these are not always consistent and lack rapport with your performances and live audience.	Pupils will be able showcase a clear character on stage. They will be able to capture different personas and portray their characters with a sense of confidence. They will be able to sustain their role on stage and be able to acknowledge the use of their audience.
Voice and Movement	Vocal skills are sound, with an adequate understanding of how they can be used to communicate meaning to an audience. Vocal delivery is appropriate but inconsistent at times. There is an awareness of tone, volume, pitch and pause.	Vocal skills are secure. There is an understanding of how choices show meaning. Vocal delivery shows an understanding of character and the skills are appropriate. There is a secure use of vocal tone, pace, pitch and volume. There is an awareness of how physical skills communicate meaning to an audience. There is a secure use of gesture, expressions and use of space	Vocal skills are excellent. Students show understanding of how creative vocal choices show meaning to an audience. Vocals are used to present both character and emotion. Students are able to demonstrate an assured use of pace, pitch, projection and tone. Physical skills are confident, with a good understanding of how choices made communicate meaning to an audience. Movement is engaging, dynamic and skilful throughout. Physical skills show a confident use of gesture, expressions and use of space
Understanding of Performance Style	You can sustain your role on stage. There are some moments where the style isn't always clear within your performance. You have energy and drive within your performance which showcases good intent and with some confidence.	Your involvement is clear and apparent within your performance. You can control your character on stage with focus and commitment and there is an awareness of the style explored	On stage your performance is engaging and energetic You are able to showcase that you understand the style, through incorporation of skills and technique You have made a clear contribution to the development and performance at all times
Analysis and evaluation	You have a sound ability to reflect on your own performance and that of others. You can identify some strengths and weaknesses using some key terms. You show some understanding of theatrical aims and intentions.	You have a secure ability to reflect on your own performance and that of others. You can give detailed feedback on strengths and weaknesses using examples from the performance using appropriate drama terminology. You show an insightful understanding of theatrical aims and intentions.	You have an excellent ability to reflect on your own performance and that of others. You can confidently analyse and evaluate the strengths and weaknesses using appropriate examples from the performance. You confidently use a wide range of specialist drama terminology. You show an intrinsic understanding of theatrical aims and intentions.

Year 8

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
8	 Consistent application of performance Skills: Movement (facial expressions, gestures, body language, posture, proxemics) Voice (pitch, pace, volume, emphasis, pause, accent Communication with audience Staging types (proscenium arch, traverse, thrust, in the round) Confident application of explorative strategies: Still image 	 Ability to transfer skills to a range of performances including scripted and devised. Students can sustain a clear character on stage with confidence. Students will be able to use their audience and other performers on stage with an effective rapport. Students show excellent use and control of physical and vocal skills. Students show an assured understanding of how performance skills communicate meaning to an audience. Students can perform in using a variety of staging types. Students can confidently apply a range of 	 Blood Brothers Matilda Devising from a range of stimulus Stanislavski Hairspray Brecht Live Theatre
	 Still Image Narration Thought tracking Slow Motion Cross-cutting Flashback/flashforward Marking the moment Improvisation Multi-role Direct address Placards 	explorative strategies to their own performances (both scripted and devised). 3. Students can explain the conventions of the theatre style/practitioner. Students can confidently use the practical techniques of a theatre style in performance. Students have a good understanding of how the practitioners influenced the theatre style. Students are able to apply the techniques and theories to a range of performances.	

- Monologue
- Hot seating
- 3. Theatre Styles and practitioners
- Explore at least 2 different theatre styles and practitioners
- Practically explore the conventions of the theatre style/practitioner
- Learn and apply the techniques of the practitioner

Students should explore at least one of the following practitioners:

- Stanislavski (Naturalism, Stanislavski system, given circumstances, magic if, aims and objectives, subtext, super-objective)
- Musical Theatre (chorus, ensemble, choreography, motif, canon, unison)
- Brecht (The 'V' Effect, Epic Theatre, multi-role, narration, Gestus, direct address, placards, communicating a message)
- 4. Script Work
- Read an age-appropriate script
- Understand character/plot
- Follow stage directions
- Learn dialogue

- 4. Students show a good interpretation of the script. Students have a clear understanding of what the script is about. Students can confidently stage the script communicating a clear character throughout and applying the stage directions. Students can clearly show the relationships between characters using performance skills. Students are able to sustain the mood and atmosphere of the piece Students are able to showcase the correct attribute for the chosen style using skills and techniques.
- 5. Student can create an engaging performance from a range of stimulus. Students can discuss a range of ideas as a group in response to a stimulus. Students can develop each other's ideas through improvisation and drama conventions/techniques. Students can creatively experiment with dramatic techniques when creating drama.
- 6. Students can discuss what was successful in a performance. Students can confidently suggest improvements for developments. Students can use clear examples to support their feedback using key terminology in their feedback.
- 7. Live Theatre

- Mood and atmosphere
- Themes/issues of the play
- Genre
- 5. Devising
- Respond to a stimulus (textual, visual, aural)
- Develop creative ideas from a stimulus
- Experiment with ideas using a range of explorative strategies (improvisation, hot seating,
- Dramatic techniques (still image, narration, thought tracking, slow motion, cross-cutting marking the moment, multi-role, monologue, direct address)
- Theme/message
- Refine and rehearse performance
- Create an original performance
- 6. Confident analysis/Evaluation of performances
- Using set criteria to assess own and others performance, providing/acting on feedback.
- Providing useful and detailed feedback (WWW and EBI)
- Use clear examples
- Apply key terminology confidently
- Respond to feedback
- 7. Live Theatre

Students show a good understanding of the production and the design elements used. Students have a clear understanding of what the key themes and issues in the production. Students can confidently analyse the impact design elements have on an audience and how they help communicate meaning. Students can effectively take on the role of designers to produce their own ideas on how to stage a production. Students have a good understanding of the careers that are involved in putting on a production.

- Watch clips from a live theatre production
- Understand the plot
- Understand the characters
- Understand the importance of the design areas for live theatre (costume hair and make-up, set and props, lighting, sound, staging)
- Confidently use terminology relating to each design area.

Costume – colour, fabric, condition, accessories, practicalities

Lighting – colour, fade, spotlight, gobo, wash, gels Sound – pitch, tempo, volume, live, recorded Set/Props – colour, condition, position, material, practicality

Staging – Upstage, Down stage, Stage left, stage right, centre stage

- Understand that design elements communicate meaning
- Know careers relating to theatre (costume designer, lighting designer, sound designer, director, choreographer, stage manager)

Suggested Topics

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Blood Brothers	Matilda	Devising (responding to different types of stimulus)	Practitioners- Stanislavski & Brecht	Hairspray	Live Theatre (Production may vary depending on what is available)
	Intent For students to have a full understanding of the play Blood Brothers including characters, storyline, theme and moral issues	Intent To explore adaptation in the arts using Matilda the film, book and musical	Intent For students to be able to devise a variety of work using a plethora of stimulus materials	Intent For students to have an understanding of Stanislavski and Brecht and their methods for an actor	Intent To explore the musical theatre genre through Hairspray and the segregation in 1950's America	Intent To explore a live theatre production and understand the key performance and design elements.
Year 8	Implementation Practical study of the text looking at various scenes as well as off text improvisation.	Implementation Exploration of characters, themes and issues in Matilda through script work and devising	Implementation Students to use articles, songs, poems etc to create meaningful work and use various techniques to create the word	Implementation To look at their theories and apply them to both devised and scripted work	Implementation Explore acting, dance and song from scenes from Hairspray and the impact of segregation on people during the time.	Implementation Exploration of characters, themes and issues in the production through script work and devising. Analyse and evaluate the design elements and how they are used in the performance.
	Impact	Impact	Impact	Impact	Impact	Impact
	Students to have full understanding of the	Students to have a clear understanding	Students to have acquired a variety	For students to use the methods learnt in	To understand the genre and the skills	Students to have a clear understanding of

	play and the moral dilemmas facing the characters	of character, theme and genre	of skills to create devised work	order to improve their acting skills	required to be a musical theatre performer	plot, characters, performance skills and design skills.

Year 8 Assessment Grid

Skill	Developing	Secure	Extending
Characterisation	Your character is underdeveloped and you cannot showcase a clear character on stage without losing focus. There are times within the performance where you drop character and this impedes the fluency of the work. There is limited rapport OR communication with other performers and your live audience.	Characterisation showcases a good understanding of the performed role, within the genre you are exploring. There are moments of consistency within your role, however these are not always clear. You may come out of character at times during the performance. You have a general consistency, however confidence is not always apparent and this effect your rapport with the audience and other characters on stage.	Pupils will be able to sustain a character on stage and perform with confidence in front of a live audience. They will be able to use their audience and other performers on stage with an effective rapport. There will be a sense of continued focus and character development at this stage
Voice and Movement	Vocal skills are sound with an adequate understanding of how they can be used to communicate meaning to an audience. Vocal delivery is appropriate. There is a sound control over the vocal skills however with moment so inconsistences. There is sound understanding of physical skills to communicate meaning demonstrating an adequate control. Demonstration of gesture, expression, stillness, and contact.	Vocal skills are secure; there is an effective understanding of how creative choices communicate meaning to an audience. Vocal delivery is consistent. Physical skills are secure, with an effective understanding of how choices communicate meaning to an audience. Physical delivery is consistent. There is a secure use of physical techniques, gesture, expression, stillness, use of space and contact. There is a good range of physical movement.	Vocal skills are excellent. Students show an assured understanding of how creative choices communicate meaning to an audience. Vocals are creatively used to present both character and emotion presenting a developed understanding. There is a clear technical control over vocal clarity, tone, pace, pause and projection. Physical skills are assured, showing an understanding of how creative choices communicate meaning to the audience. There is an excellent use and control of physical techniques; gesture, expressions, stillness, use of space and stance. Physical performance shows a variation and range.
Understanding of Performance Style	There is an emerging energy on stage which shows some excellent areas of confidence on stage. You are able to control and sustain your role on stage and be aware of the stylistic demands of the genre. You are able to creatively transform the text/devised performance to suit the style.	You have contributed to the performance and process of the work There is some control over the style and you can use moments of dramatic conventions in your work There is a sustained energy and drive in your performance piece. You have a developed character at this stage.	You have made a clear contribution to the groups outcomes and development On stage you are able to showcase the correct attributes for your chosen style You can use your skills of the style to present a text/devised performance on stage. You are confidence on stage and can drive the performance forward with your use of skill & confidence.

	Analysis and evaluation	You have a sound ability to reflect on your own performance and that of others. You can identify some strengths and weaknesses using some key terms. You show some understanding of theatrical aims and intentions.	You have a secure ability to reflect on your own performance and that of others. You can give detailed feedback on strengths and weaknesses using examples from the performance using appropriate drama terminology. You show an insightful understanding of theatrical aims and intentions.	You have an excellent ability to reflect on your own performance and that of others. You can confidently analyse and evaluate the strengths and weaknesses using appropriate examples from the performance. You confidently use a wide range of specialist drama terminology. You show an intrinsic understanding of theatrical aims and intentions.
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Year 9

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
Year 9	 Effective and creative application of performance Skills: Movement (facial expressions, gestures, body language, posture, proxemics) Voice (pitch, pace, volume, emphasis, pause, accent Communication with audience Staging types (proscenium arch, traverse, thrust, in the round) Effective and creative application of explorative strategies: Still image Narration Thought tracking Slow Motion Cross-cutting Flashback/flashforward Marking the moment Multi-role Direct Address 	 Ability to transfer skills to a range of performances including scripted and devised. Students can effectively communicate their character on the stage. Students have a sense of fluency in their rapport and are fully aware of their audience. Students show engaging and skilful use and control of physical and vocal skills. Students show comprehensive understanding of how performance skills communicate meaning to an audience. Students can creatively adapt their performances to suit a range of staging types. Students can creatively apply a range of explorative strategies to their own performances (both scripted and devised). Students have a thorough understanding of the conventions of the theatre style/practitioner. Students can creatively use the practical techniques of a theatre style in performance. Students have an excellent understanding of how the practitioners influenced the theatre style. Students are able to effectively apply the 	 Devising based on real life events TIE The Curious Incident of the Dog in the Night-time Devising responding to a range of stimulus Dear Evan Hansen Live theatre (Billy Elliot)

- Monologue
- Hot seating
- 3. Theatre Styles and practitioners
- Explore at least 2 different theatre styles and practitioners
- Practically explore the conventions of the theatre style/practitioner
- Learn and apply the techniques of the practitioner

Students should explore at least one of the following practitioners:

- Theatre in Education (target audience, narration, placards, direct address, monologue, message)
- Physical Theatre (Frantic assembly, lifts, leans, control, fluency)
- 4. Script Work
- Read an age-appropriate script
- Understand character
- Follow stage directions
- Learn dialogue
- Mood and atmosphere
- Themes/issues
- Genre

techniques and theories to a range of performances.

- 4. Students show a comprehensive interpretation of the script. Students have a thorough understanding of what the script is about.
 Students can communicate convincing characters throughout creatively using stage directions.
 Students can effectively show the relationship between characters creatively applying performance skills. Students can successfully communicate the mood and atmosphere of the piece. Students demonstrate assured understanding in relation to the style of the piece.
- 5. Students can create an imaginative performance. Students can plan and notate ideas which demonstrate creativity and originality in response to a wide range of stimuli. Students can work co-operatively and sensitively with others in a group, contributing appropriate ideas and extend those of others. Students can effectively apply a range of dramatic techniques.
- 6. Students can explain why a performance was successful. Students can effectively explain how improvements would develop the performance.

5. Devising

- Respond to a stimulus (textual, visual, aural)
- Develop creative ideas from a stimulus
- Experiment with ideas using a range of explorative strategies (hot seating, improvisation)
- Dramatic techniques (still image, narration, thought tracking, slow motion, cross—cutting, flashback/flashforward, marking the moment, multi-role, direct address, monologue)
- Theme/message
- Refine and rehearse performance
- Create an original performance

6. Effective analysis/evaluation of performances

- Using set criteria to assess own and others performance, providing/acting on feedback
- Providing insightful and detailed feedback (WWW and EBI)
- Use specific examples
- Effectively use key terminology
- Respond to feedback

7. Live Theatre

- Watch clips from a live theatre production
- Understand the plot

Students can use detailed examples to support their feedback using key terminology.

7.

Students show a comprehensive understanding of the production and the design elements used. Students have a thorough understanding of what the key themes and issues in the production. Students can effectively analyse and evaluate the impact design elements have on an audience and how they help communicate meaning. Students can creatively take on the role of designers to produce their own ideas on how to stage a production. Students have a comprehensive understanding of the careers that are involved in putting on a production.

- Understand the characters
- Understand the impact of the design areas for live theatre (costume hair and make-up, set and props, lighting, sound, staging)
- Effectively use terminology to analyse to each design area.

Costume – colour, fabric, condition, accessories, practicalities

Lighting – colour, fade, spotlight, gobo, wash, gels Sound – pitch, tempo, volume, live, recorded Set/Props – colour, condition, position, material, practicality

Staging – Upstage, Down stage, Stage left, stage right, centre stage

- Effectively analyse and evaluate how design elements communicate meaning
- Creatively design their own production
- Know careers relating to theatre (costume designer, lighting designer, sound designer, director, choreographer, stage manager)

Suggested Topics

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Devising based on real life events	Theatre in Education	The Curious Incident of the Dog in the Night-time	Devising responding to a stimulus	Dear Evan Hansen	Live Theatre
Year 9	Intent For students to be able to devise a variety of work based on real life disasters that have happened.	Intent The unit will introduce students to the style and genre of Theatre in Education, exploring how theatre can be used to highlight an issue aimed at a particular target audience.	Intent The unit will introduce students to physical theatre and how to create more movement based pieces	Intent For students to be able to devise a variety of work using a plethora of stimulus materials	Intent For students to have a full understanding of the play Dear Evan Hansen including characters, storyline, theme and moral issues	Intent To explore a live theatre production and understand the key performance and design elements.
	Implementation Students to use clips, articles, eye witness accounts, poems etc to create meaningful work and use various techniques to create the work	Implementation Students will consider the different age groups that might be appropriate audience for developing pieces of TIE.	Implementation Following the activities below students will be explore different scenes from The Curious Incident of the Dog in the Night Time	Implementation Students to use articles, songs, poems etc to create meaningful work and use various techniques to create the word	Implementation Practical study of the text looking at various scenes as well as off text improvisation.	Implementation Exploration of characters, themes and issues in the production through script work and devising. Analyse and evaluate the design elements and how they are used in the performance.
	Impact	Impact	Impact	Impact	Impact	Impact

Students to have acquired a variety of skills to create devised work The unit will rest students creating and performing own short Theat Education pieces	their physical theatre influenced pieces acquired a variety of skills to create devised work	Students to have full understanding of the play and the moral dilemmas facing the characters Students to have a clear understanding of plot, characters, performance skills and design skills.
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Year 9 Assessment Grid

Skill	Developing	Secure	Extending
Characterisation	Characterisation demonstrates a sound understanding of the role and its context within the performance. Characterisation is generally consistent and clear, showing adequate focus and confidence. Sound rapport and communication with other performers.	Characterisation demonstrates a secure understanding of the role and its context within the performance. Characterisation is secure, showing sustained focus and confidence. Effective rapport and communication with audience/other performers.	Characterisation is outstanding, showcasing a clear awareness of the role in context of the performance. You are able to effectively communicate on stage with other actors, have a sense of fluency in your rapport and be fully aware of your audience.
Voice and Movement	Vocal skills are sound, with an adequate understanding of how creative choices communicate meaning to the audience. Vocal delivery is generally appropriate and consistent. Sound technical control in the use of vocal techniques (clarity, pace, inflection, pitch, projection). Vocal performance shows general variation and range. Physical skills are sound, with an adequate understanding of how creative choices communicate meaning to the audience. Physical delivery is generally appropriate and consistent. Sound technical control in the use of physical techniques (gesture, facial expression, stillness, stance, contact, use of space and spatial relationships). Physical performance shows general variation and range.	Vocal skills are secure, with an effective understanding of how creative choices communicate meaning to the audience. Vocal delivery is appropriate, consistent and purposeful. Secure technical control in the use of vocal techniques (clarity, pace, inflection, pitch, projection). Vocal performance shows competent variation and range. Physical skills are secure, with effective understanding of how creative choices communicate meaning to the audience. Physical delivery is appropriate, consistent and purposeful. Secure technical control in the use of physical techniques (gesture, facial expression, stillness, stance, contact, use of space and spatial relationships). Physical performance shows competent variation and range.	Vocal skills are assured, with a comprehensive understanding of how creative choices communicate meaning to the audience. Vocal delivery is engaging, dynamic and skilful throughout. Accomplished technical control in the use of vocal techniques (clarity, pace, inflection, pitch, projection). Vocal performance shows comprehensive variation and range. Physical skills are assured, with comprehensive understanding of how creative choices communicate meaning to the audience. Physical delivery is engaging, dynamic and skilful throughout. Comprehensive technical control in the use of physical techniques (gesture, facial expression, stillness, stance, contact, use of space and spatial relationships). Physical performance shows comprehensive variation and range.
Understanding of Performance Style	Clear contribution to the realisation of the group's artistic intention in performance. Performance demonstrates clear control and understanding in relation to style, genre and theatrical conventions. Demonstrates a coherent interpretation of the text in performance. Individual performance is generally developed and has clear impact, showing emerging energy and ease.	Effective contribution to the realisation of the group's artistic intention in performance. Performance demonstrates secure control and understanding in relation to style, genre and theatrical conventions. Demonstrates a convincing and sustained interpretation of the text in performance. Individual performance is developed, thoughtful and sympathetic, creating effective impact and showing sustained energy and ease.	Assured contribution to the realisation of the group's artistic intention in performance. Performance demonstrates assured control and understanding in relation to style, genre and theatrical conventions. Demonstrates an accomplished and comprehensive interpretation of the text in performance. Individual performance is refined, articulate and dynamic, creating significant impact with ability to drive the piece, showing accomplished energy and ease.

Analysis and evaluation	You have a sound ability to reflect on your own performance and that of others. You can identify some strengths and weaknesses using some key terms. You show some understanding of theatrical aims and intentions.	You have a secure ability to reflect on your own performance and that of others. You can give detailed feedback on strengths and weaknesses using examples from the performance using appropriate drama terminology. You show an insightful understanding of theatrical aims and	You have an excellent ability to reflect on your own performance and that of others. You can confidently analyse and evaluate the strengths and weaknesses using appropriate examples from the performance. You confidently use a wide range of specialist drama terminology. You show an intrinsic understanding of
		intentions.	theatrical aims and intentions.

KS3 Levels

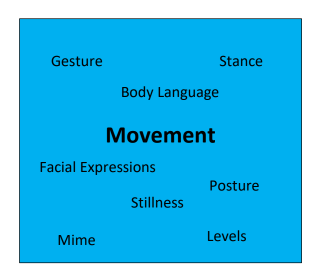
	Rehearsal Group work	Performing	Evaluating
	How you put a piece of work together through developing ideas and working with others	How you develop your practical skills through the	How you reflect on your own work and the work of others, explore why decisions were made, target where you can develop and how you might do it.
8/9	I make a major contribution to discussions making clear connections between different stimuli, genre and text. I am a sensitive group member and I listen to others and make informed decisions that improve the work.	My performance uses an outstanding range of drama skills to excite and engage the audience.	My evaluation is accurate and stimulates change. I use precise examples to evaluate and justify reasons why linking to the intended impact on the audience and evaluate success. I can set challenging targets for myself and others and be clear about how they will be achieved.
7	I make a full contribution to discussions making connections between topics, genres and ideas. I lead without dominating and can take on ideas of other group members to improve the work.	I am a highly accomplished performer with a clear and thorough understanding of how to communicate with an audience using drama skills imaginatively.	My evaluation is informed and I use analytical drama vocabulary. I use appropriate examples to evaluate and confidently justify. I can set appropriate targets for myself and others to improve further work.
6	I listen actively to discussions contributing thoughtful comments and rounded ideas. I am supportive group member, I listen to others ideas and confidently take on the role of director.	I perform skilfully communicating to the audience using drama skills in an interesting and creative way.	I can evaluate effectively giving ideas for how to make work better. I use clear examples to evidence what went well and where to improve in my own and the work of others. I can justify why decisions were made. I can show an awareness of

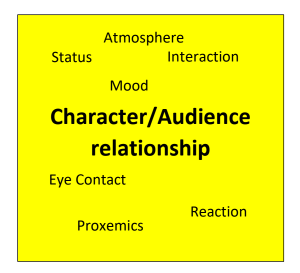
			how the audience responded and why. I set achievable targets for myself and others.
5	I listen actively to discussions and always contribute own thoughts and ideas. I lead in a group shaping and structuring the work.	I can communicate effectively to the audience in performance using a range of drama skills	I can use drama vocabulary when talking about performance and can explain my opinions. I can use some examples to evidence what went well and where to develop in my own work and that of others. I can show an awareness of how the audience responded and why. I set realistic targets for myself and others.
4	I listen actively to discussions contributing ideas and thoughts. I make contributions during group work and sometimes lead.	I perform with confidence and good audience awareness. I use some drama skills effectively.	I can evaluate work giving ideas for how to make work better when prompted. I can recognise what went well and where to develop in my own work and the work of others with reference to some moments. I show an understanding of what the audience might think or feel about your work. I can set myself realistic targets for the next piece of work.
3	I listen to discussions and share some thoughts and ideas. I share my own ideas and opinions to help develop the piece.	I perform with some confidence and some audience awareness. I use some drama skills in performance.	I can use drama vocabulary when talking about performance. I can identify what went well in a piece and moments that could be improved.

2	I listen to discussions and can answer questions when asked. I can share my ideas when asked.	I keep in role for the performance	I can say what I like or dislike about a piece of work.
1	I follow instructions. I listen to discussions	I can take part in a performance	I can show an opinion when asked.

Key Performance Vocabulary







Narration Slow-motion Unison

Thought Tracking Direct address

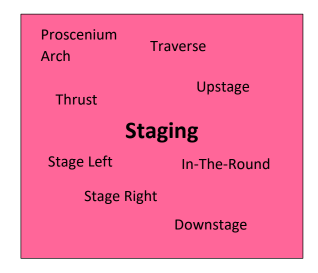
Monologue

Performance Techniques

Still Image Marking the moment

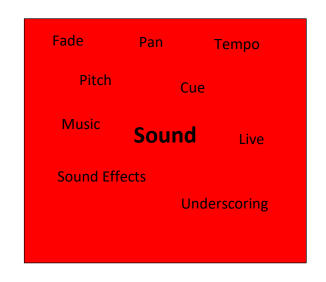
Cross-Cutting Flashback

Flashforward Choral Speech



Key Design Vocabulary

Blackout	Focus	Fade
Profile Spot	Flood	Follow Spot
Gobo	Lightin	Snap g
Cue	Spotlight	Strobe t
Gel	Wash	Intensity
Fresnel		Barn Doors







Links to GCSE Course

Substantive Knowledge Areas					
Performance Skills	1 · · ·	neatre Styles and ractitioners	Script Work	Devising	Analysis/Evaluation Live Theatre of performances
			GCSE		
Com	nponent 1		Component 2		Component 3
Learners participate in the creation, development and performance of a piece of devised theatre using either the techniques of an		design.	Learners will be assessed on either acting or design. Learners study two extracts from the same		Section A: Set Text A series of questions on one set text from a choice of five
influential theatre pra	actitioner or a genre, in	performance to	performance text chosen by the centre.		Section B: Live Theatre Review One question,
response to a stimulu	IS.	-	Learners participate in one performance using		from a choice of two, requiring analysis and
Learners must produce:		sections of text	sections of text from both extracts		evaluation of a given aspect of a live theatre
• a realisation of their piece of devised theatre					production seen during the course.
 a portfolio of supporting evidence 					
	e final performance or				
design.					



Futura English

Curriculum framework



English Curriculum Framework

Intent

The Futura Learning Partnership intent for English is that a high-quality education will inspire children to become creative and critical thinkers. We believe that it is the right of every child to become a competent and confident user of the English language; able to live, work and succeed in the literate world. Children will be able to communicate fluently and confidently, using a wide vocabulary accurately and effectively. They will be able to critique a range of fiction and non-fiction texts, appreciating a rich and varied literary heritage. Children will be inspired to become imaginative writers who can write coherently with a high level of accuracy in spelling, punctuation and grammar; children will be able to adapt their language and style in and for a range of contexts, purposes and audiences. English provides the fundamental building blocks for

students to succeed in all subjects; a high level of literacy provides the vehicle needed to unpick key concepts across the curriculum. This, alongside carefully selected texts appropriate to our contexts, develops the cultural capital needed to succeed in life. Crucially, we aim to foster a love of literature through widespread reading for enjoyment.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are the following key **substantive and disciplinary concepts**:

- 1. The mechanics of writing
- 2. Reading fluently, accurately and for meaning
- 3. Using evidence
- 4. Critical analysis of texts
- 5. Making links and connections between and across texts
- 6. Adapting for audience and purpose

1. The mechanics of writing

Success is students being able to write accurately with no errors in spelling, punctuation and grammar. They should know, remember and understand 'rules' of spelling, punctuation and grammar so that they can apply them to their own writing. They should be able to accurately use sophisticated vocabulary, ambitious punctuation and varied grammatical structures, making deliberate choices to create an impact on the reader.

End point expectations:

	Substantive knowledge	Disciplinary knowledge	Possible context
EYFS	Knows how to hold a pencil between thumb and two fingers, no longer using whole hand grasp.	Understands the meaning of print- ascribes meaning to marks made.	Birth to Five Matters and Prime (physical/ CLLD)/ Specific (Literacy) Areas
			Handwriting scheme e.g. Teach, Collins, Nelson, Penpals

	Knowledge of up to RWI Set 2/	Hears and applies known sounds	Phonic scheme: RWI as preferred scheme
	Phase 4 GPCs	to transcription of words. Writes simple sentences.	Supplementary: Phonics Bug, phonetically decodeable texts e.g. ORT, PM
	Knows early Common Irregular words.	Application in writing	
	Statement Sentences start with capital letter and end with full stops.		
Year 1	Handwriting Begin to form lowercase letters in the correct direction, starting and finishing in the right place Form capital letters Form digits 0-9	Application across all independent writing.	Handwriting scheme e.g. RWI, Teach Handwriting, Collins, Nelson, Penpals
	Reading and Spelling Knowledge of 40+ phonemes already taught (Set 3 RWI)	Identification in texts. Hears and applies known sounds to transcription of words.	Phonic scheme: RWI as preferred scheme Supplementary: Phonics Bug, phonetically decodeable texts e.g. ORT, PM
	Read and spell common exception words for year 1	Identification in texts.	
	Can name the letters of the alphabet		

Can spell suffixes for plurals –s -es		
Adding suffixes to verbs where there is no change needed –ing, - er, -ed and the prefix un.	Modification to fit different purposes. Application in independent work.	
<u>Punctuation</u>		
Use capital letters and full stops to		Jane Considine as preferred scheme
punctuate many sentences with accuracy.		Supplementary: Babcock resources/ CGP/ Letts / Spelling Shed / Doodle Spell/ MC Grammar
Use capital letters for personal pronouns	Oral work to distinguish the understanding the structure of a sentence including subject, verb object.	Other Suggested Texts: Literacy Shed
	Application in independent work.	<u>Nouns</u>
Use a question mark for a question.		Book of butterflies Read Write Perform:
		Crazy Creatures. Non Fiction
Use an exclamation mark when		
appropriate.		<u>Adjectives</u>
		The Ugly Sharkling
<u>Grammar</u>		Handa's Surprise
		Fatou Fetch the Water

	Introduce determiners	Composing a sentence	
		orally before writing it	Non Fiction
	Introduce prepositions	Sequencing sentences to form	Read Write Perform:
		short narratives	Crazy Creatures
	Discuss and use verbs	Re-reading what they have written to check	
		that it makes sense	<u>Verbs</u>
	To use the co-ordinating	Discuss what they have written	Once in a Lifetime
	conjunction 'and'.	with the teacher or other pupils	Dangle
			Joining clauses using 'and'
	Key Vocabulary		Augustus and His Smile
	letter, capital letter word, singular, plural sentence, punctuation, full		The Clock Tower
			THE CIOCK TOWER
	stop, question mark, exclamation mark		
.,			
Year 2	Handwriting		
2	Know horizontal and diagonal	Application across all independent	Handwriting scheme e.g. Teach Handwriting, Collins, Nelson, Penpals
	strokes for joining letters.	writing.	
	Write letters and digits with		
	correct size, spacing and		
	orientation in relation to one another.		
	another.		
	Reading and Spelling		

Knowledge of Y2 Spelling patterns		Phonic scheme: RWI as preferred scheme
and common exception words Spell most age- related homophones accurately	Identification in texts. Modification to fit different purposes. Application in independent writing	Supplementary: National Curriculum Appendix 1, Phonics Bug, phonetically decodable texts e.g. ORT, PM
Punctuation Use capital letters and full stops or question marks to punctuate most sentences with accuracy.	Application in independent writing	Jane Considine as preferred scheme Supplementary: Babcock resources/ CGP/ Letts / Spelling Shed / Doodle Spell/ MC Grammar
To use commas in lists.		Other Suggested Texts:
To use apostrophes for contractions		The Great Fire of London- Read Write Perform Past/Present Tense The Black Hat
Grammar To use the co-ordinating conjunctions 'and', 'but, 'or'.		Progressive Verb Forms The Bridge Subordination and Coordination The Bridge A Squash and a Squeeze

To use the subordinating		Mog's Christmas
conjunctions 'when', 'if', 'that', 'because'.		
		Expanded Noun Phrases
Use past and present tense		The Black Hat
(continuous form) mostly correctly.		The Tear Thief
		Winter's Child
Identify sentence type and its	Re-read to check that their writing	Flat Stanley
grammatical patterns- statement, question, command, exclamation	makes sense and that verbs to indicate time are used correctly	Cohesion/Sequencing
	and consistently, including verbs in	A Dog's Day (Flip book)
To use adjectives for expanded	the continuous <u>form</u> (progressive)	<u>Time Conjunctions</u>
noun phrases		Owl Babies
		Adventures are the Pits
Use –ly adverbs as sentence starters		
		<u>Homophones</u>
Use adverbs for clarity		Mog's Christmas
		Pr <u>onoun I</u>
Key Vocabulary		The Girl with The Yellow Bag
noun, noun phrase statement, question, exclamation, command		
compound, suffix adjective,		Questions
adverb, verb tense (past, present) apostrophe, comma		Zahra

			Lune et L'Autre
			<u>Exclamations</u>
			Zahra
			The Storm Whale
Year	<u>Handwriting</u>		
3	Know horizontal and diagonal strokes for joining letters. Knows which letters do not join e.g. capital letters, when using	Application across all independent writing.	Handwriting scheme e.g. Teach Handwriting, Collins, Nelson, Penpals
	apostrophes.		
	Reading and Spelling		NC Appendix 1 / SophioDoc / No persons smalling
	Knowledge of some Y3/4 Spelling		NC Appendix 1/ SophieBee/ No nonsense spelling
	patterns and common exception words	Identification in texts.	
		Modification to fit different	
	Dungtugtion	purposes	
	<u>Punctuation</u>		Jane Considine as preferred scheme
	Inverted commas and the punctuation of dialogue		Supplementary: Babcock resources/ CGP/ Letts / Spelling Shed / Doodle Spell/ MC
	F	Application in independent writing	Grammar
	To you the management of the state of		
	To use the possessive apostrophe accurately.		Other Suggested Texts:
			Expanded Noun Phrases
	<u>Grammar</u>		The shirt Machine

To use the subordinating	The Iron Man
conjunctions, adverbs and	Chronological Sequencing
prepositions to express time and	
cause 'as', 'since', 'during', 'after',	The Rocketeer
'before'	Winter's Child
To continue to develop the use of	Paragraphing
expanded noun phrases	Fiction:
To use fronted adverbials	Kindlekrax
	Oliver and the SeaWigs
	Myths and legends of King Arthur/ Sword in the stone
Use of the present perfect form of	
verbs as well as the simple past	Non-Fiction:
	Dragons – Truth, Myths and Legends
To continue to use expanded noun	Everything you need to know about SNAKES
phrases and recognise the	
inclusion of determiners	
	Inverted commas and the punctuation of dialogue:
	A Walk in London
Text introduction to paragraphs as	
a way to group related material	Horrid Henry
Headings and sub-headings to aid presentation	
presentation	Fronted Adverbials;
	Tronted Adverbidis,
Key Vocabulary	Leon and the Place Between
preposition, conjunction, word	
family, prefix clause, subordinate	

	clause direct speech consonant,		The Firemaker's Daughter
	consonant letter vowel, vowel		The Firemaker's Daughter
	letter inverted commas (or 'speech		
	marks')		
			Read write Perform
			Bedtime stories- Dragons
Year	Handwriting		
4	All handwriting is joined.		
	7 th Harlawiteing is joined.		
	Spelling		
	Knowledge of all Y3/4 Spelling	Application in independent writing	NC Appendix 1/ No nonsense spelling/ Spelling Shed / Doodle Spell / MC Grammar
	patterns and common exception		
	words		
	<u>Punctuation</u>		
	Use of plural possessive		Jane Considine as preferred scheme
	apostrophe	Identification in texts.	Supplementary: Babcock resources/ CGP/ Letts / Spelling Shed / Doodle Spell/ MC
		Modification to fit different	Grammar
	Uses a comma after a fronted	purposes	
	adverbial		Other Suggested Texts:
			Expanded Noun Phrases
	<u>Grammar</u>		The shirt Machine
			The Rocketeer

Noun phrases expanded by the		Varjak Paw
addition of modifying adjectives, nouns and preposition phrases.	Application in independent writing	The Miraculous Journey of
		Edward Tulan <u>e</u>
To know and use the four types of		
determiner:		<u>Pronouns</u>
articles (the, a or an)		Ride of Passage
demonstratives (e.g. this, those) possessives (e.g. my, your)		Home Sweet Home
quantifiers (e.g. some, every).)		
		<u>Cohesion</u>
Use of paragraphs to organise		Esio Trot
ideas around a theme		Flotsam
		Marshmallows
Use fronted adverbials of time,		
place and manner to organise and		
structure sentences, paragraphs and writing		<u>Prepositions</u>
and writing		The Rocketeer
		Spy Fox
Appropriate choice of pronoun or noun within and across sentences		Once in a Lifetime
to aid cohesion and avoid		
repetition		Frankad Advantiala
		Fronted Adverbials
To use direct and Reported Speech		Leon and the Place Between
. o ase an est and neported speech		Varjak Paw

			The Miraculous Journey of Edward Tulane,
	Key Vocabulary		The Firemaker's Daughter
	determiner pronoun, possessive pronoun adverbial		<u>Direct and Reported Speech</u> The Dreamgive <u>r</u>
			Read Write Perform-
			Battle Cry
			Evacuation
			The Rainforest rough guide The Explorer
			Secrets of a Sun king
Year 5	Spelling and Punctuation Applies knowledge of spelling rules and patterns for year 5 including homophones	Identifying how language, structure and presentation contribute to meaning	Relative Clauses Tuesday Emotive and Figurative Language The Mousehole Cat Where my Wellies take me? (Links to local area geography)

(Please refer to Appendix 1 of the		Modal Verbs
NC)		Romeo & Juliet
Spells some of the year5/6 key words.	Apply spelling rules in their own writing	The Highway Man
		Read Write Perform- Villain Pack –Speeches
Use brackets, dashes or commas to indicate parenthesis		
mulcate parentnesis		Cohesion
		Pandora
Use of commas to clarify meaning or avoid ambiguity	Fullence of application in their	Shackletons's
or avoid ambiguity	Evidence of application in their own work	Journey
Use directions following speech when using direct speech (speech + verb + action) e.g. "Help!" she shouted, climbing up the wall and		
running away from the dog.		Non-Fiction Non-Fiction
		Dragonology
		Dragonology
Grammar		Are Humans Damaging the Atmosphere?
Word		
Modal verbs and degree of possibility		

Sentence Relative clauses beginning with who, which, where, when, whose, that, or an omitted relative pronoun	Discuss and evaluate how authors use language, including figurative language, considering the impact on the reader	
Sequence and Cohesion		
Linking ideas across paragraphs using adverbials of time, place, clarification, addition or emphasis and manner	Persuasive devices including modal verbs	
Use devices to build cohesion within a paragraph (Time, place and manner)	Identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own	
Non-Fiction	In writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed	
Word		
As above		
Sentence		

Distinguish between statements of	Retrieve, record and present	
fact and opinion	information from non-fiction	
Sequence and Cohesion	Select appropriate grammar and	
sequence and conesion	vocabulary, understanding how	
Use a variety of ways to open texts	such choices can change and	
and draw reader in and make the	enhance meaning	
purpose clear		
Link ideas within and across	Select appropriate grammar and	
paragraphs using a full range of	vocabulary, understanding how such choices can change and	
conjunctions, pronouns,	enhance meaning	
determiners and adverbials		
Spelling and Punctuation		
Use rhetorical questions		
Key Vocabulary		
modal verb, relative pronoun		
relative clause parenthesis,		
bracket, dash cohesion, ambiguity		

Year	Spelling and Punctuation		Expanded noun phrases Antonyms and Synonyms
6			Red Miss Take
	Applies knowledge of spelling rules and patterns for year 5 including	Identifying how language,	Day of the Dead
	homophones	structure and presentation contribute to meaning	The Alchemist's Letter
	(Please refer to Appendix 1 of the		Goodnight Mr Tom
	NC)		Darwin's Dragons
	Spells some of the year5/6 key		
	words.		Active and Passive Voice
			Stich Head
	Introduce:	Apply spelling rules in their own	Tuesday
	Subject and object writing	writing	Street Child
	• Hyphen		
	Colon/ semi-colon		Shifts in Formality
	Bullet points		Cross curricular science. E.g The Human Circulatory System
	• Ellipsis		Discursive Writing
			Persuasive Writing- including letters
	Use of the semi-colon, colon and dash to mark the boundary	Evidence of application in their own work	Balanced arguments
	between independent clauses		
			Dialogue and formality

Use of the colon to introduce a list		Who Let the Gods Out?
and use of semi-colons within lists		Titanium
		Holes
		Brightstorm
		Rooftoppers
		The office periods and the office periods and the office periods and the office periods are
Word		
Learn and know how words are		Subjunctive Form
related by meaning as synonyms	In writing narratives, students	NA-ATI J-
and antonyms	consider how authors have	Matilda
	developed characters and settings	
	in what pupils have read, listened	Emotive/Figurative Language
	to or seen performed	Wofldwilder
Discuss the etymology and		Home Sweet Home
morphology of words and word		Beyond the Lines
families		
	Chindren a make and devialent initial	Alma
	Student's note and develop initial ideas, drawing on reading and	
	research where necessary	
	research where necessary	Building Suspense
		The Ridge
Sentence		Little Freak
Secure use of compound sentences		
and use of semi colon to link		Skellig
clauses		Beowulf
		Private Peaceful
Secure use of complex sentences:	Students have a secure	
(Subordination) main and	understanding of the features of	Cohesion and adverbials
subordinate clauses	the text type and use them	The Nowhere Emporium
	correctly across a range of text	Alma
	types.	
	•	

Secure knowledge of and	The Lighthouse
manipulation of clauses	Skellig
To use active and passive voice	Street Child
To assessment passing relief	A Midsummer Night's Dream
	Semi colons and colons
Recognise the difference between structures typical of informal	The Snow Sister
speech and structures appropriate for formal speech and writing	Cosmic
	Charles Dickins-Scenes from an Extraordinary Life
The use of subjunctive forms such as: If I were or Were they to come	
in some very formal writing and speech	Read Write Perform packs:
speech	Sports Manager
	Planet Earth
Sequence and Cohesion	
(As above for fiction)	
Presentation and Layout	

Choosing the writing implement		
that is best suited for a task		
Non-Fiction		
Word		
Use topic words Tier 3		
Sentence		
Sentence		
(As above for fiction)		
Sequence and Cohesion		
Linking ideas across paragraphs		
using a wider range of cohesive		
devices including cause and effect,		
contrast and comparison,		
repetition of a word or phrase.		
Spelling and Punctuation		
Spennig and Functuation		
Layout devices [for example,		
headings, sub-headings, columns,		
bullets, or tables, to structure text		

	Punctuation of bullet points to list information How hyphens can be used to avoid ambiguity		
	Key Vocabulary		
	subject, object active, passive synonym, antonym ellipsis, hyphen, colon, semi-colon, bullet points		
Year 7	Word-level: Verbs, adverbs, nouns (common, proper, abstract, pronouns), articles, adjectives, prepositions, determiners, subject-verb agreement, tense (past, present, future), person (first, third), conjunctions.	Students can identify in the work of others, and can use accurately in their own writing.	Grammar for Writing Debra Myhill resources
	Sentence-level: Simple, compound and complex sentences.		
	Punctuation: full-stop, comma, question mark, brackets, speech marks (dialogue and direct speech), quotation marks, apostrophes.		

Year 8	Word-level: Adverbial, adjectival and noun phrases, plural nouns, imperative verbs, modal verbs, tense (future). Sentence-level: fronted adverbial	Students can identify in the work of others, and can use accurately in their own writing. They are starting to recognise how writers have used devices with intent, and are starting to make choices to craft their own writing for impact.	Grammar for Writing Debra Myhill resources
	phrase, compound-complex sentences, noun appositive phrases, conjunctive adverbs. Punctuation: semi-colons, dashes, ellipsis.		
Year 9	Word-level: subject, direct object, indirect object, passive voice, auxiliary verbs, participles, word endings. Sentence-level: restrictive and non-restrictive clauses, Punctuation: colons, hyphens, punctuating speech.	Students can confidently identify a range of grammatical devices in the work of others, and can use accurately in their own writing. They can explain how writers have used devices with intent, and can craft their own writing to suit audience, purpose and form.	Bristol University Grammar resources https://www.bristol.ac.uk/arts/exercises/grammar/grammar_tutorial/page_41.htm

		T	
Years	Revision of key skills/terminology	Students can analyse the choices	All GCSE texts listed in Section 4. Critical analysis of texts for Years 10 and 11, plus
10	learnt in KS3, with an additional	made by a writer confidently and	GCSE writing tasks:
and	focus on varying/shaping sentence	articulately, with clear reference to	
11	types for impact and using	writer's intent and impact.	Range of tasks – descriptive/ narrative and point-of-view (could be taken from AQA
	punctuation for effect.	They write with a high level of	past/sample papers)
	Explore how rules can be	accuracy, using a range of	
	bent/broken in creative writing for	punctuation and sentence types.	
	particular effect – e.g. through	They can confidently shape their	
	single-sentence or single-word	writing to suit audience, purpose	
	paragraphs, minor sentences, etc.	and form, using grammar and	
	paragraphs, minor seriecines, etc.	punctuation consciously for impact	
		and to influence their reader.	
Years	Application and further	Students at this level can write	All exam texts listed in section 4.
12	development of literary and	confidently and craft their use of	
and	linguistic skills from KS3/4. This	punctuation and language to suit	
13	includes confident identification	differing purposes and audiences.	Extracts and exam questions.
	and exploration of techniques and	They are conscious of formality	
	use of terminology within	and register and understand how	
	academic writing.	to use academic language to	Exploration of style models.
		convey their ideas appropriately.	,
		They can analyse and evaluate	
	Use of linguistic frameworks to	how other writers and speakers	NEA texts and assignments.
	understand a writer's style and	use language for effect. They use	NEA CEAGG and assignments.
	mode.	linguistic frameworks and methods	
		to deconstruct grammatical	Milan mitial year line
		discourse.	Wider critical reading.
	Use of a wider and more		
	challenging critical vocabulary in		
	academic writing.		
<u> </u>		l .	I.

Understanding of various written		
forms and structures and how		
writers use these for effect.		

2. Reading fluently, accurately and for meaning

Success is being able to read age-appropriate texts fluently and independently. Students are able to understand most of the words that they encounter, and those that they do not understand can be decoded through strategies that they have been taught, such as using etymology and morphology to work out word families.

End point expectations:

	Substantive knowledge	Disciplinary knowledge	Possible context
EYFS	Phonics Phase 1 Distinguishing sounds	Segment and blend words with these GPCS.	Phonic scheme: RWI as preferred scheme
	Phonics RWI Set 1 and 2/ All GPCS for the letters and the alphabet and 10 digraphs/ Phases 2-4 GPCS	Read texts matched to their phonic level.	Supplementary reading schemes as per school. E.g. Phonics Bug/ OUP/ PM
		Understanding of vocabulary in an age	
	Recognise full stops in texts.	appropriate text.	
	Key Ve cehulem	Basic retrieval in an age appropriate text.	
	Key Vocabulary		
	Phoneme, digraph, trigraph, blend, segment		
Year 1	Phonic RWI set 3/ Phase 5 GPCS (alternative phonemes)	Read other words of more than one syllable that contain taught GPCs	Phonic scheme: RWI as preferred scheme

	Know suffixes er,est,ing,ed,s,es	Read words with contractions [for example, I'm, I'll, we'll], and understand that the apostrophe represents the omitted letter(s)	Supplementary reading schemes as per school. E.g. Phonics Bug/ OUP/ PM
	Y1 Common Exception Words		
	Know to pause at full stops in texts.	Read texts matched to their phonic level.	
	Identify question marks and exclamation marks in texts	Understanding of vocabulary in an age appropriate text.	
		Basic retrieval in an age appropriate text.	
Year	Year 2 Spelling patterns/ Phonic phase 6 GPCS	Decoding of polysyllabic words.	Phonic scheme: RWI as preferred scheme
2	Suffixes that create superlative and comparative words.	Read age appropriate texts fluently without over reliance on sounding out.	Supplementary reading schemes as per school. E.g. Phonics Bug/ OUP/ PM
	Y2 Common Exception words.	Understanding of vocabulary in an age appropriate text.	
	Identify commas and speech punctuation in texts	Basic retrieval in an age appropriate text.	
		Use intonation and expression when reading questions and exclamations	

Year	Know prefixes-	Reading with fluency, identifying and	Progressive reading schemes as per school. E.g. OUP/ PM/
3	Dis, and mis	explaining how word families, prefixes and suffixes contribute to word meaning.	RWI/ Rapid Readers
	In, il, im and ir.		
	re	Understanding of vocabulary in an age	
	sub	appropriate text.	
	inter		
	super	Basic retrieval in an age appropriate text.	
	anti		
	auto	Use intonation and expression when reading speech.	
	Suffixes-	specifi.	
	ation, ly	Pause at commas	
	Read most Y3/4 Common Exception words		
	Etymology- word families		
Year 4	Possessive apostrophes	Reading with fluency, identifying and explaining how word families, prefixes and suffixes contribute to word meaning.	Progressive reading schemes as per school. E.g. OUP/ PM/ RWI / Rapid Readers
	Read all Y3/4 Common Exception words	9.	
	Etymology- word families	Understanding of vocabulary in an age appropriate text.	

	Identify devices for parenthesis in texts e.g. dashes, brackets, ellipsis	Basic retrieval in an age appropriate text.	
Year 5	Using prefixes and suffixes to convert nouns or adjectives into verbs.	Reading with fluency, identifying and explaining how word families, prefixes and suffixes contribute to word meaning.	Progressive reading schemes as per school. E.g. OUP/ PM/ RWI / Rapid Readers
	Read most Y5/6 Common Exception words	Understanding of vocabulary in an age appropriate text.	
	Etymology- word families		
		Basic retrieval in an age appropriate text.	
		Use intonation and expression when reading parenthesis.	
Year 6	How words are related by meaning. Synonyms and Antonyms	Reading with fluency, identifying and explaining how word families, prefixes and suffixes contribute to word meaning.	Progressive reading schemes as per school. E.g. OUP/ PM/ RWI / Rapid Readers
	Read all Y5/6 Common Exception words	Understanding of vocabulary in an age appropriate text.	
	Etymology- word families		
	Identify colons, semi colons and hyphens in texts.	Basic retrieval in an age appropriate text.	

Years 7-11	Extension of word-finding strategies: etymology and morphology to break down unfamiliar words. Extension of interpretative skills: implicit and explicit meanings; inference and analysis (including finding multiple possible meanings within words/phrases). Students are able to use these strategies across a range of age-appropriate and challenging texts which get progressively more difficult as they progress through KS3 and into KS4.	Students are able to read an age-appropriate text fluently and independently. They are able to decode unfamiliar words using etymology and morphology to make links with other word families. They can identify both explicit and implicit information from texts, making multiple connections to words/phrases used in order to explore different layers of meaning.	All texts listed in Section 4. Critical analysis of texts for Years 7-9, plus GCSE texts listed for Years 10 and 11.
Years 12 and 13	Developing their application of academic and critical reading strategies from KS4. Using inference to interpret and make connections between texts and forms.	Students read with confidence and independence. They read widely around the topic areas to enhance their knowledge of context and can make links between texts and contexts. They draw on their skills of decoding and inference for any unfamiliar words.	All exam texts as listed in section 4. Independent wider and critical reading.

Reading widely and being able to apply the	In English Language they use linguistic	
critical views of others to texts they are	frameworks to break words down and	
studying.	investigate their meaning.	
Using knowledge of context and form to		
inform their own critical judgement of a		
writer's choices and intent.		

3. Using evidence

Success is students being able to identify within a text which evidence is most relevant and worthy of analysis, and to fluently recall a judicious range of evidence which reinforces their critical viewpoint. They should also embed this evidence to be a seamless part of their response.

End point expectations:

	Substantive knowledge	Disciplinary knowledge	Possible context
EYFS	Vocabulary Introduce new subject specific vocabulary from books to use in speaking.	Retell a basic story using beginning middle end and key vocabulary.	Fairy stories Reading spines e.g. Peter's
	Discuss ambiguous meanings of Tier Two vocabulary as they arise.	Identify characters and settings	
	Inference Act out known books through role play and talk about the feelings of different characters.	Form opinions of characters and stories identifying preferences and judgements on characters	

	<u>Prediction</u>		
	Make basic predictions in books that follow a repetitive pattern.		
	Predict what might happen next in a story based on what has happened before.		
	<u>Explain</u>		
	Give an opinion about a character and explain why.		
	<u>Retrieve</u>		
	Talk about where a book is set and the characters in it.		
	Answer simple questions about the story.		
	<u>Sequence</u>		
	Identify what happens at the beginning, middle, end		
Year	<u>Vocabulary</u>	Explain what is read to them	Age appropriate texts
1			Pie Corbett's Reading Spine

Speculate about the possible meanings of	Explain and discuss their understanding of	
unfamiliar words met in reading.	books, poems and other material, both those	<u>Five Plagues reading spine</u>
	that they listen to and those that they read for	
	themselves.	Links to geography/RE/ JIGSAW
Check whether the suggested meanings		, , , , , , , , , , , , , , , , , , ,
make sense in the context of the text.		
	Give/explain the meaning of words in context.	Literacy Shed
<u>Inference</u>		
	Make inference from the text.	
Speculate about characters from what they	Wake merenee nom the text.	
say and do, e.g. when role playing parts or		
reading aloud.	Predict what might happen from the details	
	stated and implied	
Discuss what is suggested about a		
character from the way or how he/ she		
speaks	Identify/explain how information/narrative	
	content is related and contributes to the meaning as a whole.	
	meaning as a whole.	
Explore the effect of patterned language or		
repeated words and phrases in familiar stories.	Identify/explain how meaning is enhanced	
stories.	through choice of words and phrases.	
Predict Predict		
	Retrieve and record key information/key details	
Make predictions based on clues such as pictures, illustrations, titles.	from fiction and non-fiction.	
pictures, musu ations, titles.		
	To be able to discuss the sequence of events in	
<u>Explain</u>	books and how items of information are related.	

	A		
	Answer simple questions where they recall		
	information from a text.		
	<u>Retrieve</u>		
	Find information in a text about an event,		
	character or topic.		
	Discuss characters' appearance, behaviour		
	and the events that happen to them, using		
	details from the text Find specific		
	information in simple texts they've read or		
	that has been read to them. Find		
	information in a text about an event,		
	character or topic.		
	'		
	<u>Sequence</u>		
	Retell stories and parts of stories, using		
	some of the features of story language.		
	Learn and recite simple poems and rhymes,		
	with actions, and re-read them from the		
	text.		
	lext.		
Year	Vocabulary	Explain what is read to them	Age appropriate texts
2			
	Learn how to find the meaning of an		Pie Corbett's Reading Spine
	unfamiliar word where this is explained in	Give/explain the meaning of words in context.	
		Give, explain the meaning of words in context.	Five Plagues reading spine

preceding or subsequent sentences or in a glossary.	Make simple inference from the text.	Discussion.
Check whether a suggested meaning of an unfamiliar word makes sense in the context of the passage.	Predict what might happen from the details stated and implied	Links to geography/RE/ JIGSAW
		Literacy Shed
Inference Make inferences about characters from what they say and do, focusing on important moments in a text.	Identify/explain how information/narrative content is related and contributes to the meaning as a whole.	
Investigate traditional story language, e.g. story openers and endings, scene openers, language which signals a time shift or magical event.	Identify/explain how meaning is enhanced through choice of words and phrases. Make comparisons within the text. Retrieve and record key information/key details from fiction and non-fiction.	
Predict Use immediate clues and what they have read already to make predictions about what is going to happen or what they will find out.	To be able to discuss the sequence of events in books and how items of information are related.	
<u>Explain</u>		

Answer simple retrieval and inference	
questions by making a point and supporting	
it with 'evidence' from a text	
<u>Retrieve</u>	
Locate information using title, contents,	
index, page numbers, illustrations, headings, sub headings etc.	
neadings, sub neadings etc.	
Francis and assembly the firm of a metal discussion	
Express and record their understanding of	
information orally, using simple graphics,	
or in writing.	
Identify what is known for certain from the	
text about characters, places and events in	
narrative and about different topics in non	
- fiction. Give reasons why things happen	
where this is directly explained in the text.	
, , , , , , , , , , , , , , , , , , , ,	
<u>Sequence</u>	
Retell a story giving the main events in	
sequence.	
Draw together information from across a	
number of sentences to sum up what is	
known about a character, event or idea.	

Year	Vocabulary	Give/explain the meaning of words in age	Age appropriate texts
3	Practise re-reading a sentence and reading on in order to locate or infer the meaning	appropriate text.	VIPERS
	of unfamiliar words.	Beginning to make inference from an age appropriate text/ explain and justify using	Pie Corbett's Reading Spine
	Discuss unfamiliar words and their possible meaning to clarify their understanding of a	evidence from the text.	Five Plagues reading spine Discussion.
	sentence or passage.	Predict what might happen from the details stated and implied.	Links to geography/RE/ JIGSAW
	<u>Inference</u>		
	Understand how what a character says or does impacts on other characters, or on the events described in the narrative. Infer characters' feelings in fiction.	Identify/explain how information/narrative content is related and contributes to the meaning as a whole.	Literacy Shed
	Discuss the language used to create significant aspects of a text, e.g. opening, build up, atmosphere, and how a writer implies as well as tells.	Identify/explain how meaning is enhanced through choice of words and phrases. Make comparisons within and between texts.	
		Retrieve and record key information/key details from fiction and non-fiction.	
	Link what they read to their knowledge and experience of a topic and to their knowledge of similar texts	Summarise main ideas from more than one paragraph.	
	<u>Prediction</u>		

Make and modify predictions about the	
events, characters or ideas in a text on a	
regular basis throughout their reading.	
<u>Explain</u>	
Re-read sections of texts carefully to find	
'evidence' to support their ideas about a	
text. Answer simple retrieval and inference	
questions by making a point and supporting	
it with 'evidence' from a text	
<u>Retrieval</u>	
Locate, retrieve and collect information from	
texts about significant or important elements	
or aspects (e.g. characters, events, topics).	
Take information from diagrams, flow	
charts and forms where it is presented	
graphically.	
Company and append the force of control disc.	
Express and record their understanding of	
information orally, using simple graphics, or in writing.	
or in writing.	
<u>Summarise</u>	
<u>Summurise</u>	

Year 4	Retell main points of a story in sequence. Identify a few key points from across a nonfiction passage. Vocabulary Identify unfamiliar vocabulary in a text and adopt appropriate strategies to locate or infer the meaning. (E.g.re-reading surrounding sentences and/ or paragraphs to identify an explanation or develop a sensible inference, by identifying root words and derivatives, using the context and syntax, or using aids such as glossaries	Give/explain the meaning of words in age appropriate text. Make inference from an age appropriate text/ explain and justify using evidence from the text. Predict what might happen from the details stated and implied	Age appropriate texts Pie Corbett's Reading Spine Five Plagues reading spine Discussion. Links to geography/RE/ JIGSAW
	or dictionaries.) Inference Deduce the reasons for the way that characters behave from scenes across a short story.	Identify/explain how information/narrative content is related and contributes to the meaning as a whole. Identify/explain how meaning is enhanced through choice of words and phrases. Make comparisons within and between texts.	Literacy Shed
	Understand how writers use figurative and expressive language to hint at and suggest ideas and information in order to capture interest, e.g. how they use language to set scenes, or create moods, arouse expectations, build tension, describe attitudes or emotions.	Retrieve and record key information/key details from fiction and non-fiction. Summarise main ideas from more than one paragraph.	

Discuss the meaning of similes and other	
comparisons that they read.	
comparisons that they read.	
Link what they are reading to prior	
knowledge and experience and to their	
knowledge of similar texts	
<u>Prediction</u>	
Make predictions about a text based on	
prior knowledge of the topic, event or type	
of text.	
Modify predictions as they read on.	
mounty predictions as they read on	
Fyalaia	
<u>Explain</u>	
Support their ideas about a text by quoting	
or by paraphrasing from it.	
Answer retrieval and inferential questions	
both orally and in writing, by making a	
point, and explaining it.	
<u>Retrieval</u>	
Identify and discuss key sentences and	
words in texts which convey important	

	information about characters, places,		
	events, objects or ideas.		
	Pick out key sentences and phrases that convey important information.		
	Take information from diagrams, flow charts and forms where it is presented graphically. Collect information from different sources and present it in a simple format, e.g. chart, poster, diagram		
	Summarise Summarise a sentence or paragraphs by identifying the most important elements.		
	Make brief summaries at regular intervals when reading, picking up clues and hints as well as what is directly stated.		
Year 5	Vocabulary Identify when they do not understand the vocabulary used in a text and need to clarify the meaning.	Give/explain the meaning of words in age appropriate text.	Age appropriate texts Pie Corbett's Reading Spine Five Plagues reading spine
	·	Make inference from an age appropriate text/ explain and justify using evidence from the text.	Debates and discussions

Give increasingly precise explanations of word meanings that fit with the context of the text they are reading.	Predict what might happen from the details stated and implied	Links to geography/RE/ JIGSAW
Check the plausibility and accuracy of their explanation or inference of the word meaning.	Identify/explain how information/narrative content is related and contributes to the meaning as a whole.	Literacy Shed
Inference Understand what is implied about characters and make judgements about their motivations and attitudes from the dialogue and descriptions.	Identify/explain how meaning is enhanced through choice of words and phrases. Make comparisons within and between texts. Retrieve and record key information/key details from fiction and non-fiction.	
Identify and discuss idiomatic phrases, expressions and comparisons (metaphors, similes and embedded metaphors) met in texts, considering why authors might have used them.	Summarise main ideas from more than one paragraph.	
Link what they read to what they know (prior knowledge and experience), their knowledge of texts, and to what they have read in previous sections, to make inferences and deductions		

Prediction			
Make regular and increasingly plausi			
predictions as they read, modifying t			
ideas as they read the next part of th	e text.		
<u>Explain</u>			
Evaluate a book or section of it, refer	ring to		
details and examples in a text to bac	k up		
their judgement and support their			
reasoning.			
Identify and justify evidence from a t	evt to		
support a hypothesis.	ext to		
<u>Retrieval</u>			
Locate information confidently and			
efficiently, using the full range of fea	tures		
of the information text being read,	tares		
including information presented			
graphically.			
Know how to gain a rapid overview o	of a		
text, e.g. by skimming and scanning,			
how and when to read slowly and ca			

Use different formats to capture, record	
and explain information about what they	
have read, e.g. flow charts, for and against	
columns, matrices and charts of significant	
information.	
Establish what is known about characters,	
events and ideas in narrative and non-	
fiction texts, retrieving details and	
examples from the text to back up their	
understanding or argument.	
<u>Summarise</u>	
Summanse	
Make regular, brief summaries of what	
they've read, identifying the key	
points.	
points.	
Summarise a complete short text or	
substantial section of a text.	
Summarise what is known about a	
character, event or topic, explain any	
inferences and opinions by reference to the	
text.	

Year	Vocabulary	Discuss and justify how authors use language.	Age appropriate texts
6	Check the plausibility and accuracy of their	Select and use appropriate evidence from a text	
	explanation of or inference about a word	to justify inferences and summaries.	
	meaning.	Explain and discuss understanding of a text.	Debates and discussions
		Provide reasoned justification for views.	
	Identify when they do not understand the		Links to Geography/RE/ JIGSAW
	vocabulary used in a text and apply		
	appropriate strategies (re – reading,	Give/explain the meaning of words in age	
	reading on, using the context, knowledge	appropriate text.	Pie Corbett's Reading Spine
	of syntax or word roots) to clarify the meaning		Five Plagues reading spine
		Make inference from an age appropriate text/	
		explain and justify using evidence from the text.	Literacy Shed
	<u>Inference</u>		
	Understand what is implied about	Predict what might happen from the details	
	characters through the way they are	stated and implied	
	presented, including through the use of a		
	narrator or narrative voice, explaining how this influences the readers' view of		
	characters.	Identify/explain how information/narrative	
		content is related and contributes to the	
		meaning as a whole.	
	Identify the hints and suggestions that		
	writers make through their choices of	Identify/explain how meaning is enhanced	
	words and phrases and the associations	through choice of words and phrases. Make	
	these evoke, e.g. about characters, events or ideas.	comparisons within and between texts.	
	or racas.		
		Retrieve and record key information/key details	
	Link what they have just read to what they	from fiction and non-fiction.	
	know (prior knowledge and experience),		

have	eir knowledge of texts, and what they we read in previous sections, to make erences and deductions.	Summarise main ideas from more than one paragraph.	
Pred	diction		
wha and	ke plausible predictions and explain at they are basing them on. Discuss how d why they need to modify their edictions as they read.		
<u>Expl</u>	<u>plain</u>		
argu	ntify material from texts to support an nument, know when it is useful to quote ectly, paraphrase or adapt.		
	ntify and justify evidence from a text to poort a hypothesis.		
Retr	<u>:rieval</u>		
	rieve information from texts and aluate its reliability and usefulness.		
text	ow how to gain a rapid overview of a t, e.g. by skimming and scanning and w and when to read slowly and carefully.		

Record important details retrieved from a text using an appropriate format, e.g. by making a comparisons table	
Use evidence from across a text to explain events or ideas. Identify similarities and differences between characters, places, events, objects and ideas in texts. Summarise	
Make regular, brief summaries of what they've read, linking their summary to previous predictions about the text. Update their ideas about the text in the light of what they've just read.	
Summarise 'evidence' from across a text to explain events or ideas.	
Summarise their current understanding about a text at regular intervals. Justify	
Analyse Evaluate	
Embed evidence within answer	

Year	Quotation marks	Students make references to details of texts,	All texts listed in Section 4. Critical analysis of texts for Year
7	Why we use quotations (to support	using appropriate punctuation. They can use	7.
'	opinions / ideas)	these references to support their ideas, although	'
	How to structure an analytical paragraph		
	References	they may not be succinctly chosen. They can use	
	Informs	analytical verbs when exploring simple ideas.	
	Tells		
	Shows		
	Explains		
	Highlights		
	Illustrates		
	Indicates		
	Suggests		
Year	How to embed quotations	Students can embed textual references to	All texts listed in Section 4. Critical analysis of texts for Year
8	How to select succinct quotations (words	support responses. They can begin to use a	8.
	and phrases)	range of analytical verbs when exploring clear	
	Conveys	ideas.	
	Narrates Reveals		
	Displays		
	Emphasises		
	Hints		
	Portrays		
Year	How to link quotations from within the	Students can embed apt textual references,	All texts listed in Section 4. Critical analysis of texts for Year
9	same text	including one-word analysis, to support	9.
	Reinforces	responses. Then can use analytical verbs when	
	Establishes	exploring detailed ideas. They can reinforce	
	Denotes	original points with further quotations.	
	Determines		
	Exemplifies		
	Signifies		
	Evokes		
	Confirms		
	Persuades		

Years 10 and 11	Judicious Perceptive Symbolises Juxtaposes Criticises Represents Encapsulates Elaborates	Students can embed judicious and well-integrated textual references, including singleword analysis, to develop personal responses. They can use analytical adverbs and verbs when exploring critical ideas. They can reinforce original points with perceptive quotations.	All GCSE texts listed in Section 4. Critical analysis of texts for Years 10 and 11.
Years 12 and 13	Evaluate and make sophisticated judgements about a writer's choices. Analyse language, form and concepts. Make critical comments and interpretations. Explore the significance of GAP, context, language and form. Explore the possible influences on a writer or speaker including concepts and theory. Make confident interpretations. Explore representation through language.	Students continue to embed judicious quotations and references into their responses. Their knowledge of critical concepts is sophisticated, and they use these appropriately to enhance and develop their own evaluation of meanings. They understand the importance of differing interpretations and utilise critical ideas to build their own independent argument. In English Language they can use linguistic concepts and methods to evaluate a writer or speaker's language choices in differing modes and contexts.	Exam texts as listed in section 4. Examples of text types or spoken language data.

4. Critical analysis of texts

Success is students being able to analyse how a text has been shaped by a writer (through language and structural choices) to influence the reader, using appropriate subject terminology. It is the ability to understand why a writer has made choices, and how their work has been influenced by genre, context and their purpose. It is the analysis of themes presented by the writer, and understanding the impact that the writer has through presenting these themes.

The main themes that students need to be aware of in literature are:

- Love
- Conflict
- Power
- Identity

- Relationships
- Death
- Nature
- Religion

The key areas of social, cultural and historical context that students need to be aware of in literature are:

- Elizabethan Patriarchal society, family honour, Elizabethan theatre and audience, tragedy, religion, colonialism
- Romanticism revolution, rebellion, imagination, nature, religion
- Victorian social class, bourgeoisie, poverty, Gothic genre, industrialisation, role of women, fallen women, fin de siècle
- WW1 and WW2
- Modern Britain social class, poverty, political ideas, industrialisation, suffragettes, feminism, Marxism, southern Gothic
- Traditional/ folk tales taken from a range of cultures including nursery rhymes

End point expectations:

	Substantive knowledge	Disciplinary knowledge	Possible context
EYFS	Can pronounce all 44 phonemes.	Widens vocabulary rapidly	Pie Corbett's Reading Spine
		Uses language to share feelings, experiences and	<u>Literacy Shed</u>
		thoughts and connect ideas. Uses talk and	
		narrative in play.	
	Question words	Asks questions	
	Rhyme	Continue a rhyming string.	
	Alliteration	Identify alliteration in a text read to them.	
	Rhythm	Laugh at humorous texts	
	Humour		
	Age/ context appropriate Tier 2 and 3	To use in context/ suggest synonyms for	
	Vocabulary/ Vocabulary picked up from		
	texts.		

Year 1	To infer by asking how, why and what Sequencing Age/ context appropriate Tier 2 and 3 Vocabulary	To participate in discussions about what is read and take turns. To answer questions such as: Why was feeling?	Pie Corbett's Reading Spine Five Plagues reading spine Literacy Shed Vocabulary Ninja
		To use in context/ suggest synonyms for	
Year 2	To infer by asking how, why and what Sequencing Language Structure Form Theme Age/ context appropriate Tier 2 and 3 Vocabulary	To express views about a wide range of contemporary and classical text types. To answer questions such as: Can you explain why	Pie Corbett's Reading Spine Five Plagues reading spine Literacy Shed
		To use in context/ suggest synonyms for	Vocabulary Ninja
Year 3	To infer based on characters' feelings, thoughts and motives.	To answer questions such as: What impression do you get of? Read books that are structured in different ways and identify the differences.	Pie Corbett's Reading Spine Five Plagues reading spine Literacy Shed
	Age/ context appropriate Tier 2 and 3 Vocabulary	To use in context/ suggest synonyms for	Ashley Booth

	How to use a dictionary.	Using dictionaries to check meaning of unknown words.	Vocabulary Ninja
	Main themes as highlighted above.	Beginning to identify themes and conventions.	
Year 4	To infer based on characters' feelings, thoughts and motives and how this justifies their actions.	To answer questions such as: How can you tell that?	Pie Corbett's Reading Spine Five Plagues reading spine
	Age/ context appropriate Tier 2 and 3 Vocabulary	To use in context/ suggest synonyms for	<u>Literacy Shed</u>
	,	Identifying some themes and conventions independently.	Ashley Booth
			<u>Vocabulary Ninja</u>
Year 5	To infer based on characters' feelings, thoughts and motives and how this	To use in context/ suggest synonyms for	Pie Corbett's Reading Spine
	justifies their actions.	Identify and discuss themes and conventions across a wide range of writing.	Five Plagues reading spine
	Age/ context appropriate Tier 2 and 3 Vocabulary	Recommend books to peers, giving reasons for their choice.	<u>Literacy Shed</u>
			Ashley Booth
			Vocabulary Ninja
Year	Figurative Language- personification,	To answer questions such as: Why has the author	Pie Corbett's Reading Spine
6	metaphor, hyperbole, simile, onomatopoeia	decided to use?	Five Plagues reading spine
	Age/ context appropriate Tier 2 and 3 Vocabulary	To use in context/ suggest synonyms for	Ashley Booth
	Impact	Consolidate identifying and discussing themes and conventions across a wide range of writing.	<u>Vocabulary Ninja</u>

	To infer based on characters' feelings,		
	thoughts and motives and how this	Recommend books to peers, giving increasingly	Texts
	justifies their actions.	considered reasons for their choice	Shakespeare
			A Mid Summer Night's Dream- plot/ character focus
Year	The distinction between audience and	Students can use the correct terminology when	Novels
7	reader (a play has an audience, a novel has	referring to plays and novels (audience vs. reader).	Refugee Boy
	a reader)	They can identify the audience that a text has	The Garbage King
	Purpose	been created for. They can identify simple genres	The Book Thief
	Annotation	and themes, and can start to make links between	The Boy in the Striped Pyjamas
	Genre	them. They can use simple subject terminology to	A Monster Calls
		explain the writer's choices and comment on the	Oliver Twist
	Key themes	effect that this has on the reader. They can simply	Coraline
	Love	explain how a text was influenced by the historical	
	Conflict	context a writer was writing in.	<u>Shakespeare</u>
	Power		A Midsummer Night's Dream
	Identity		
	Relationships		Modern playscripts
	Death		Phillip Pullman's adaptation of 'Frankenstein'
	Nature		
			Short stories
	Key context		Traditional fairytales
	Elizabethan (Patriarchal society)		
	Shakespearean audiences		Non-fiction
	World War 1		I am Malala
	Victorian context		Travel Writing
	Language methods		
	Simile		Poetry
	Metaphor		Roald Dahl's Revolting Rhymes
	Personification		Other Cultures Poetry
	Repetition		Beowulf
	Verbs		
	Adverbs		
	Adjectives		

	Alliteration		
	Onomatopoeia		
	Опотпатороета		
	<u>Structural methods</u>		
	Stage directions		
	Dialogue		
	Introduces		
	Shift		
	Beginning, middle, end		
	Focus		
	<u>Form</u>		
	Stanza		
	Rhyme		
	Rhythm		
	Autobiography		
	Biography		
	-0 -1 7		
Year	Writer's viewpoint	Students can recognise that a text has been	Novels
8		created by a writer to have an effect on the	A Monster Calls
	Key themes	reader, and can explain how they do this using	Of Mice and Men
	Death	appropriate terminology. They can start to make	Lord of the Flies
	Nature	links between how different writers portray a	Animal Farm
	Relationships	similar theme. They can clearly explain how a text	The Giver
	Love	was influenced by the writer's historical context,	Private Peaceful
		and how a writer might be trying to convey a	
	Key context	message about the society they lived in. They	<u>Shakespeare</u>
	Victorian – Gothic literature	support their ideas with appropriately chosen	Macbeth
	Shakespeare – the belief in the	references to the text.	The Tempest
	supernatural		Much Ado About Nothing
	World War 2		
	Tragedy		Modern playscripts
	Language methods		

	I 5 .1 .1 .1 .1 .1		
	Pathetic fallacy		Short stories
	Symbolism		Sherlock Holmes
	Hyperbole		Edgar Allan Poe
	Emotive language		
	Sibilance		Non-fiction
			Articles linked to the theme of identity
	Structural methods		
	Narrative voice (unreliable narrator)		<u>Poetry</u>
	Foreshadowing		War Poetry
	Contrast		The Romantic poets
	<u>Form</u>		
	Soliloquy		
	Rhyming couplets		
Year	Writer's perspective and intention	Students can clearly identify the writer's	Novels
9	Dystopian fiction	perspective and explain how they have crafted	Animal Farm
		their work to impact the reader, using more	DNA
	Key themes	sophisticated subject terminology. They can	Noughts and Crosses
	Death	clearly explain how a text is linked to its social,	The Woman in Black
	Nature	cultural and historical context, and how the	The Giver
	Relationships	writer's perspective may have influenced their	Of Mice and Men
	Love	work. They support their ideas with appropriately	Kes
	Identity	chosen references to the text, which are	
	,	embedded in their answer.	Shakespeare
	Key context		Othello
	Modern Britain – industrialisation, social		Macbeth
	class		
	Victorian context – Gothic literature		Modern playscripts
	Romantic poets		Blood Brothers
	1		DNA
	Language methods		
	Oxymoron		
	Juxtaposition		Short stories
	Jakeaposicion		<u>Shore stories</u>

	Accent/Dialect		Dickens
	Colloquial language		
	Received pronunciation		Non-fiction
	Imperatives		Articles and speeches on gang culture and mental health
			The stores and opposition on gaing current and memory reason
	Structural methods		<u>Poetry</u>
	Narrative voice (including unreliable		Romantic Poetry
	narrator)		Carol Ann Duffy
	Foreshadowing		Seamus Heaney
	Contrast		GCSE Poetry anthology
	Dramatic irony		
	Prologue		
	Preface		
	Cyclical structure		
	Motif		
	Climax		
	<u>Form</u>		
	Rhyme scheme		
	Quatrains		
	Sonnet		
	lambic pentameter		
	Omniscient narrator		
Years	Understanding bias	Students can clearly evaluate the writer's	GCSE texts:
10	How to be critical and perceptive	intentions and explain in detail how they have	
and	Evaluation – how to consider two sides of	crafted their work to impact the reader,	Range of fiction and non-fiction reading of English Language
11	an argument	effectively using an advanced range of subject	sources (including AQA past/sample papers)
	Diatribe, social responsibility/justice,	terminology. They can make perceptive links to	
	misanthropy/philanthropy,	social, cultural and historical context, and have a	Romeo and Juliet
	protagonist/antagonist	thorough understanding of how the writer's	
		perspective may have influenced their work. They	An Inspector Calls
	Key themes	can make links between texts from similar and	
	Death	different time periods, and can clearly explain how	Power and Conflict poetry
	Nature	views might have changed over time. They can	

Relationships	confidently analyse the way that readers from	A Christmas Carol
Love	different social, cultural and historical contexts	
Identity	might interpret a text differently, and can	
Redemption	recognise how a writer's message could be	
	relevant in today's society. They support their	
Key context	ideas with judiciously chosen references to the	
Modern Britain – industrialisation, social	text, which are fully embedded in their answer.	
class		
Victorian context – gothic literature,		
Victorian Christmas		
Language methods		
Semantic field		
Anaphora		
Sarcasm/irony		
Declarative		
Interrogative		
Charactonym		
Structural methods		
Allegory		
Enjambment		
Caesura		
Resolution		
Revelation		
Anti-climax		
Exposition		
<u>Form</u>		
Stagecraft		
Dramatic Monologue		
Novella		
Stave		

	T =	T	
Years	English Literature : Analysing the ways in	In English Literature students can:	The Tempest (W Shakespeare)
12	which meanings are shaped in literary	-Analyse and evaluate how meanings are shaped	
and	texts.	in literary texts	Poetry of Christina Rossetti
13	Making informed judgements using	-Use a wide range of sophisticated terminology to	
	appropriate terminology.	comment on and make judgements about a	A Doll's House (H Ibsen)
	Exploring different interpretations using	writer's style and use of techniques.	
	various critical sources.	-Support ideas with relevant and judicious	Range of Gothic literary extracts
	Evaluating the influence of context.	quotations from the texts and other critical	
	Key themes:	sources.	The Bloody Chamber (A Carter)
	Identity; love; relationships; nature;	-Recognise and evaluate the wider contextual	
	religion; supernatural; power; gender;	influences on the form and structure of a text.	Dracula (B Stoker)
	outsiders.	-Comment on both contemporaneous and	
	Key Context:	modern audience perceptions of a text	A Streetcar Named Desire (T Williams)
	Elizabethan – patriarchal society, family	-Explore critical views and interpretations of a text	
	honour, tragedy, religion, colonialism.	and use these to further support independent	Brand New Ancient (K Tempest)
	Romanticism – revolution, rebellion,	thought/ argument.	
	imagination, nature, religion		The Handmaid's Tale (Margaret Atwood)
	Victorian – social class, bourgeoisie,	In English Language students can:	
	poverty, industrialisation, role of women,	-analyse how language is shaped in a text	Seamus Heaney Poetry
	fallen women, fin de siècle, pre-	according to its purpose, audience, genre, mode	
	Raphaelites	and context.	The Kite Runner - (Khaled Hosseini)
	Gothic – genre, influences,	-Explore how language is used to construct	
	characterisation, form, common idea.	meaning and representation.	
	Modern – social class, political ideas,	-identify features of language using methods of	Independent prose text choice
	industrialisation, feminism, Marxism,	language analysis	Critical reading
	southern Gothic.	-study, research and evaluate the functions of	
	Language and form:	children's speech	Child language data – spoken and written
	Drama – stagecraft, well-made play,	-explore how language varies according to	
	naturalism, realism, symbolism, subtext,	different factors including personal and	Range of texts that convey attitudes to language diversity
	motifs, allusions, prose, verse.	geographical contexts.	and change
	Poetry – lyric, ballad, monologue, sonnet,	- explore and analyse how texts are produced to	
	meter, figurative imagery, analogy, refrain.	convey views and opinions about language issues	Range of examples of language in use and research data to
	Prose – stream of consciousness,	delivery thems and opinions about language issues	inform their study of diversity and change.
	subversion, allegory, stereotype,		
	anthropomorphism, omniscient,		Range of texts about: various subjects; from various writers
	antagonist, archetypes.		and speakers; for various audiences and purposes; in a
	antagonist, arthetypes.		variety of genres; using a variety of modes (written, spoken,

Critical Theory:	electronic); from different times; from different places
Male gaze	(global, national, regional).
Feminism	
Psychoanalytical	
Marxism	
English Language:	
Methods of Language analysis	
Understanding critical concepts and issues	
relevant to language use.	
Analysing how contextual factors and	
language features are associated with the	
construction of meaning.	
Language terminology and frameworks:	
Register, purpose, audience, mode.	
Lexis, semantics,	
phonology, graphology, pragmatics,	
grammar,	
Discourse.	
Topics:	
Child language theory	
Prescriptivism	
Descriptivism	
Neologisms	
Political correctness	
Pejoration	
Amelioration	
Accent and Dialect	
Social identity	
Attitudes towards Variation	
Language and social class	

5. Making links and connections between and across texts

Success is students being able to make perceptive comparisons between texts, recognising how two writers have used methods to convey different viewpoints and perspectives. They can clearly explain how different texts might have been influenced by a writer's context, genre or perspective. They can also make perceptive connections within a text, considering how an idea is presented within an extract and in the text as a whole. Their ideas are supported by a range of judicious quotations.

End point expectations:

	Substantive knowledge	Disciplinary knowledge	Possible context
EYFS	Why and how questions	Different texts- poems/ non-fiction/ fiction	Traditional Tales
			e.g. The Three Little Pigs
	Identify simple settings.		Repetitive Patterns
		Note when the same characters appears in	e.g. Peace at Last
	Identify main characters	different texts	Rhyming Books
			e.g. Julia Donaldson
	Key Phrases for traditional narratives		
	Once Upon a Time		
	First, Then, Next		
	Happily Ever After		
	Knows that, in English, print is read from		
	left to right and top to bottom		
	Reads a range of familiar and common		
	words and simple sentences		
	independently		
	Retells narratives in the correct sequence,		
	drawing on language patterns of stories		
	using visual clues and story scaffolds		
	Shows an understanding of how		
	information can be found in non-fiction		
	texts to		
Year	Introduce orientation questions when	Learning to appreciate rhymes and poems and	<u>Literacy Shed</u>
1	introducing texts which make links to the	recite them by heart.	
	children's own experiences		Poems
		Participate in discussions Explain what is read to	What am I poems?
	Make links between texts explicitly and	them. Linking to own experiences	
	model language of similarities. e.g		Vipers Question Stems linked to vocabulary choices
	Yesterday our character had the same	Recognise and join in with predictable phrases	
	problem		B 21 T 1
			Possible Texts:

	Features of stories Creating visuals for stories Key phrases associated with fairy tales and traditional tales e.g Patterns of three	Becoming very familiar with key stories, fairy stories and traditional tales, retelling them and considering their particular characteristics Understand both the books they can already read accurately and fluently and those they listen to by discussing the significance of the title and events Draw on what they already know or on background	Fatou Fetch the Water Anansai The Enormous Turnip The Princess and the Pea The 3 Little Pigs Goldilocks and the 3 Bears Jack and the Beanstalk Funny Bones Each Peach Pear Plum
	Good and Evil(bad) Talking animals Magic	information and vocabulary provided by the teacher	The Gingerbread Man
	Narrative Retelling/ Sequencing Opening Build up Problem Resolution Ending Setting Description		
	Character Description Poetry What am I? poems Rhyming words Repetition for rhyme		
Year 2	Ask orientation questions when introducing texts which make links to the children's own experiences	Recognising simple recurring literary language in stories and poetry	Pie Corbett's Reading Spine Five Plagues reading spine
	'This reminds me of when'	Participate in discussions about a text Explain what is read to them	Hot Seating the Big Bad Wolf. Venn Diagrams to sort similarities and differences <u>Literacy Shed</u>
		Explain what is read to them	<u>Literacy Shed</u>

Introduce text-to-text questioning. Does	Make simple links between familiar texts.	Possible Texts: Traditional Tales
this remind you of anything else?		Texts
Do you know other characters who have	Listen to, discuss and express views about a wide	The True story of the 3 Little Pigs
experienced similar?	range of contemporary and	Princess smarty Pants
experienceu similar :		Bethan Woolvin's Hansel and Gretel
	classic texts at a level beyond that at which they	The Last Wolf
	can read	The Pea and the Princess
Recognising simple recurring literary	Independently.	
language in stories and poetry		Sequences of story structure- Traction Man is Here.
Creating visuals for stories and using	Discuss the sequence of events in books and how	
contextualised language associated with	items of information are related	
the picture to support visual narrative		<u>Poems</u>
		Diamante Poem
		Performance
Use the language of 'same,' 'similar' and		List Poem
different		Free Verse
	Draw on what they already know or on background	Traditional/ Classic
	information and vocabulary provided by the	
Narrative structures	teacher	Vipers Question Stems linked to vocabulary choices
Identifying Structure and Sequence	teacher	
identifying structure and sequence		
Including adverbials for cohesion		Texts: Stig of the Dump
	Being introduced to non-fiction books that are	I was a Rat Phillip Pullman(Links to Cinderella from another
Opening e.g. In a land far away One	structured in	perspective)
cold but bright morning	different ways	The Owl who was Afraid of the Dark
Build-up e.g. Later that day Problem /	7,5	
Dilemma e.g. To his amazement		
Resolution e.g. As soon as Ending e.g.		
Luckily, Fortunately,		
,, 2.33	Answering and asking questions. Links to what is	
	familiar.	
Consider that stories have messages		
constant state stories have messages		

What is the story teaching?	
What did the characters learn?	
The consistent use of present tense versus past tense throughout texts	
versus past tense timougnout texts	
<u>Poetry</u>	
Rhyming Words	
Alliteration	
Use of the Senses	
Rhyming Patterns	
Non- fiction structures	
Determiners for generalisation e.g some most	
Introduction: Heading Hook/ Factual statement / definition	
Opening question	
Sub-headings to introduce sections	
Use of lists	
Bullet points for facts Diagrams	
Ending/summary	

Year	Continue text to self and	Increasing familiarity with a range of text types	Pie Corbett's Reading Spine
3	Text-to-text questioning at an age-related level. What kind of text is it?	including fiction, non -fiction and poetry.	Five Plagues reading spine
	Where is it set?	Identify and summarise and make simple comparisons	<u>Literacy Shed</u>
	Consider what is known or might be expected from other, similar texts	Companisons	Ashley Booth
		Identifying themes and conventions in a wide range of books	Vipers Question Stems linked to vocabulary choices
	Text to World		
	Encourage children to make links between their reading and their own experiences of the wider world contexts.	Discussing words and phrases that capture the reader's interest and imagination.	
	What does this remind me of in the real world?	Checking that the text makes sense to them, discussing their understanding and explaining the meaning of words in context	
	Narrative Structure		
	Discuss fiction Structure and recognise time adverbials for cohesion.	Identifying main ideas drawn from more than one paragraph and summarising these	
	Paragraphs		
	Adverbials of time.	Identifying how language, structure, and presentation contribute to meaning	
	Openings	presentation contribute to meaning	
	Establishes character(s), setting, time of day and type of weather		

Build-up –builds in some suspense	
Problem / Dilemma –include detail of	
actions / dialogue	
Resolution - links with the problem	
Ending – clarity of how this links to the	
beginning	
Introductory work on:	
Poems- free verse,	
Playscripts	
Myths	
Legends	
Non -Fiction	
Paragraphs to organise ideas around a	
theme	
Introduction Develop hook e.g. Who? What? Where? Why? When?	
How?	
Sub-headings to introduce paragraphs	
Topic sentences	
Lists of steps	
Bullet points for facts	

	Flow diagram		
	Tiow diagram		
	Research		
	Note taking		
Year	Continue text to self and	Consolidation, identification and summarising of	<u>Pie Corbett's Reading Spine</u>
4	Text-to-text at age related level.	main ideas and use these to make comparisons	Five Plagues reading spine
	Text to World		
	Encourage children to make links	Increase their familiarity with, listen to and discuss	<u>Literacy Shed</u>
	between their reading and their own	a wide range of age appropriate texts.	Drainets about global issues. Dalm oil destruction of
	experiences of the wider world contexts.		Projects about global issues: Palm oil, destruction of rainforests, fair trade
		Recognising some different forms of poetry [for	Tumorests, fun trade
		example, free verse, narrative poetry]	
	Consolidatory work features of:		Reading books that are structured in different ways and reading for a
	Poems-	Continuing to predict what might happen from	range of purposes
	Playscripts	details stated and implied	
			Possible Texts:
	Reference Books		The Kapok Tree
	Textbooks	Identifying main ideas drawn from more than one	Snow White in new York
		paragraph and summarising these.	The Paperbag princess The stinky Cheese man and Other Fairly Stupid tales
	Fairy stories		Previously(Links to tense)
	Myths and Legends		,
		Identifying how language, structure, and	Anancy the Spider
		presentation contribute to meaning	A necklace of Raindrops
	In all writing identify the audience: Who		
	has it been written for?		Perseus
			King Midas
	<u>Narrative</u>		

	Vipers Question Stems linked to vocabulary choi	ices
Alternative Traditional Tales		
Structure and adverbials		
Myths and Legends- Conventions and themes e.g		
(Journey, quest, paragraphs, magical, problem, solution, dialogue, inverted commas)		
Moral of the story		
Messages		
Good v Evil		
Consolidate 5 point story structure		
<u>Poetry</u>		
Free verse		
Narrative		
Haiku		
Stanza		
Non Fiction		

	Endings. Identify personal opinion, response, extra information, reminders, question, warning, encouragement to the reader Repetition to persuade		
Year 5	Continue text to self and Text-to-text at age related level. Text to World	Maintain pleasure in reading, reading and discussing a wider range of texts.	Literacy Shed The Highway Man
	Children begin to become aware of wider world contexts and begin to form comparisons between this and a text. How is this text similar to things that happen in the real world? How is this different from things that happen in the real world?	Discuss how authors use language. Supported on how to prepare readings, with appropriate intonation to show their understanding, and should be able to summarise and present a familiar story in their own words.	Journey to J'oburg The Mousehole Cat
	In all writing to identify the audience: Who has it been written for and begin to consider why?	Recommending books that they have read to their peers, giving reasons for their choices. This can include how they are similar and different to other books.	Graphic novels of classics such as Frankenstein Who let the God's out (links to myths)
	Narrative Flashbacks Empty words (Someone/somewhere)		
	Poetry Emotive and Figurative language		

	NA-t		
	Metaphor		
	Personification Onomatopoeia		
	Similes		
	Non-Fiction Introduce the concepts of: Identification of consistent viewpoint. Rhetorical Questions Degrees of possibility using modal verbs		
	Identification of summarising Newspaper reporting- bias		
Year	Text to Self	Prepare readings, with appropriate intonation to	<u>Literacy Shed</u>
6	Text to Text	show their understanding, and should be able to summarise and present a familiar story in their own	<u>Eteracy Stica</u>
	Text to World	words.	
	Consolidate and make meaningful links and comparisons and use this to form justified opinions and predictions.	Develop discussion and evaluate how authors use language and how it contributes to meaning and make links to other authors and texts which use	Possible Texts:
	In all writing to identify the audience: Who has it been written for and to consider purpose?	similar strategies.	The Nowhere Emporium Wonder
	Précising longer passages to establish key information		

	Illumanatomy
Narrative Story Structures and sequencing including cohesion, suspense, cliff hangers,	Moth
flashforwards, time slips	Street Child
First Person Narrative	Rooftoppers
Third Person Narrative	Skellig
Dual Narrative	Once
Active/ Passive Voice	Carrie's War
Stories with more than on narrator	Holes
Reliability of narrator.	The Boy at the back of the Class
Use prior knowledge to speculate about	Ghost Boys
characters or events.	Pax
Use knowledge about a topic to speculate about	
Possible events	
Poetry	
Monologue	
Soliloquy	

Year	Non-Fiction Consolidate the concepts of: Identification of consistent viewpoint. Rhetorical Questions Degrees of possibility using modal verbs Identification of summarising Newspaper reporting- bias Orientation Formal and informal styles of writing Structure of layout Conjunctive adverbials Choices for publishing formats Comparative words – similarly,	Make simple comparisons between two texts with	A comparison of two poems
7	differently, also, however. Structure of a comparative paragraph – Text A, comparative word, Text B. Links within a text.	a focus on content using quotations. Students can identify where an idea has been repeated throughout the text.	Comparison of original fairytale with rewritten version (e.g. Snow White vs. Roald Dahl's Revolting Rhymes version)
Year 8	Comparative words – both, whereas, on the other hand, in comparison, in contrast. Structure of a comparative paragraph with analysis – Linking statement, Text A	Make clear comparisons about content and methods using quotations to support analysis across two texts. Students can explain how a writer has used a similar or different idea to create effect within the same text.	Comparison of the presentation of characters within a novel or across texts. Comparison of the methods used by writers, e.g. comparing how two poets use rhyme to create different effects.

Year	analysis, comparative word, Text B analysis. Methods relevant to the texts we are teaching. Reinforces/contrasts. Comparative words – likewise, although,	Make detailed comparisons about content,	Comparison of poetry.
9	Comparative words—likewise, although, nevertheless. Structure of a comparative paragraph - Linking statement, Text A analysis of methods/context/intent, comparative word, Text B analysis of methods/context/intent, concluding statement. Context relevant to the texts we are teaching. Methods relevant to the texts we are teaching. Foreshadowing, juxtaposition, cyclical structure.	methods and writer's intention across two texts. Students can analyse patterns within a text and confidently explore why a writer has created these for impact.	Comparison of strong female characters in literature, e.g. Miss Havisham (Great Expectations), Havisham (Duffy) Comparison of themes: Civil rights movement - 'Rosa Parks' by Jean Dean and 'My First Day At School' - Michaela Morgan Expectations of women - 'Still I Rise' by Maya Angelou and 'Daughters' by Phoebe Stucke
Years 10 and 11	Writer's perspective and intention. Context relevant to the texts we are teaching. Methods relevant to the texts we are teaching.	Students can identify and explain similarities within differences, and differences within similarities. Make critical, exploratory comparisons between texts, recognising how a text might differ because of a writer's context or intent. Make perceptive comparisons between content, ideas, methods and viewpoints. Students can evaluate patterns within a text and how an extract relates to the whole, making	All GCSE texts listed in Section 4. Critical analysis of texts for Years 10 and 11, with particular focus on: Comparison of methods, themes and contexts in 2 poems from the Power and Conflict cluster. Comparison of methods used in 2 unseen poems. Evaluating patterns and how an extract relates to a whole in novels, plays and English Language reading sources.

		perceptive links between the ways that ideas, themes, characters and settings are presented at different points.	
Years 12 and	English Literature: -The study of a drama text and poetry collection Pre 1900. Linking context, views	English Literature: Students can:	Poetry of Christina Rossetti/ A Doll's House (H Ibsen)
13	and authorial intentions. -A comparative and contextual study of	-Explore a range of connections across specific literary texts and movements.	Range of Gothic literary extracts
	the Gothic genre and literary movement.	-Make detailed links and connections between context, viewpoints, theme, genre, language, form	The Bloody Chamber/ (A Carter)
	-Independent comparative study of drama and prose in the 20 th century.	and audience. -Use critical ideas and viewpoints to further	Dracula (B Stoker)
	-Focus on context, language and form and critical viewpoints.	develop links and challenge interpretations. -Produce critical essays which evaluate texts and their connections	Critical reading
	English Language: -Exploring text variations and representations with a focus on how language is used in similar or different	English Language:	A Streetcar Named Desire (T Williams)/ independent text choice
	ways to create meanings. -Responding to theories of Child Language Acquisition by connecting and making links in a collection of data.	Students can: -Explore connections across texts, informed by linguistic concepts and methods.	Range of extracts that differ in genre, mode and context
	-Analysing a range of texts that differ in genre, mode and context. Considering how language is used to convey viewpoint.	-Explore the similarities and differences in the way. language is used in various text modes and genres -Make connections in how language is used in specific sets of data.	Child language data – spoken and written

-Using linguistic methodology and	-Compare how language is used to create viewpoint	Range of texts that present viewpoints on language
frameworks to evaluate how language is used to create meaning in different	and communicate attitudes and values.	diversity and change
written and spoken texts.		

6. Adapting for audience, purpose and form

Success is being able to recognise and apply the conventions of different genres and forms. Students need to confidently and accurately adjust their tone, language and structure to suit the needs of their audience, purpose and form. This includes in spoken and written forms.

End point expectations:

S	Substantive knowledge	Disciplinary knowledge	Possible context
EYFS C	Oracy Skills		Show and tell
P	Physical		
	To pronounce all the sounds for the letters of the alphabet and ten digraphs correctly.		NELI/ Talk Boost
Т	To face the person they are speaking to.		Storytime
L	Linguistic		Talks with a range of other children, adults and groups
3	Introduction of age appropriate tier 2 and 3 vocabulary that reflects experience and concrete objects/ people	Extends vocabulary, especially by grouping and	Loose parts play
lı 3	Introduction of age appropriate tier 2 and 3 vocabulary that reflects experience and	Extends vocabulary, especially by grouping and naming	Loose parts play

	ovaloring the meaning and sounds of new	Halicanter stories
	exploring the meaning and sounds of new words.	Helicopter stories
Correct tense of common words. (e.g.	words.	
play, playing, will play, played).		
play, playing, viii play, playea,		
	Uses a range of tenses	
Use conjunctions- and, because.		
	Links statements and sticks to a main theme or	
	intention.	
Cognitive		
Uses talk for communication	Here to like a manadan and alasifa	
	Uses talk to organise, sequence and clarify	
	thinking, ideas, feelings and events.	
To use and combine words to make		
sentences		
sentences	Speak in full sentences	
Rhythm- language patterns	Here interesting about the end about to the control	
	Uses intonation, rhythm and phrasing to make	
	the meaning clear to others.	
Explain why something might happen		
Explain why something might happen		
	Questions why things happen and gives	
	explanations.	
Social and Emotional		
To use some intonation when speaking		
To ase some internation when speaking		
Respond in conversation.		
	1	1

	To respond to a story being read e.g. laughing, joining in with repetitive refrains, comment on one aspect	Uses language to imagine and recreate roles and experiences in play situations. Introduces a storyline or narrative into their play.	
		Uses talk to connect ideas, explain what is happening and anticipate what might happen next, recall and relive past experiences	
Year 1	Oracy Skills Physical Demonstrate good phonic knowledge by clearly pronouncing the sounds within words.	Speak in a way that is clear and easy to understand. Read aloud their writing clearly enough to be heard by their peers and the teacher.	See text examples in mechanics of writing. Whoosh/ Talk 4 Writing
	Linguistic Introduction of age appropriate tier 2 and 3 vocabulary that reflects subjects/ experiences being taught	Use subject specific vocabulary to explain and describe.	
	Cognitive Sift information and focus on the important points To read/share and discuss the language in a range of texts that include: Rhyme	Recount experiences with interesting detail. Take part in role play of a familiar story.	

	T	Г	
	Alliteration		
	Adjectives		
	Repetitive structures		
	Social and Emotional		
	To stop, look and listen to others.	Take turns to talk Understand instructions with more than one point.	
Year 2	Oracy Skills		
	Physical		See text examples in mechanics of writing.
	Reading with intonation.		
	_	Read aloud what they have written with	
	Speak confidently to a group of peers so	appropriate intonation to make the meaning	
	that they understand the message of what	clear.	
	is being said.		Whoosh/ Talk 4 Writing
		Reflect on the clarity of the message given.	
	Linguistic	, 5 5	
	Introduction of age appropriate tier 2 and		
	3 vocabulary that reflects subjects/		
	experiences being taught.		
	Investigate examples of formal/ non	Suggest words or phrases appropriate to the	
	formal language in texts.	topic being discussed.	
	Cognitive		
	Seek clarification when a message is not	Know that different language is appropriate in	
	clear	different situations (formal/ informal)	
		l	

Ensure stories have a setting, plot and		
sequence of events.	Evoluin and discuss their understanding of	
Social and Emotional Make contributions that are relevant to those that have come before. Know that different people hold opinions that are different from our own.	Explain and discuss their understanding of books, poems and other material, both those that they listen to and those that they read for themselves.	
Written Skills	Participate in discussion about books, poems and	
	other works that are read to them and those that	
Use of the suffixes –er, –est as	they can read for themselves, taking turns and	
superlatives and comparatives for impact.	listening to what others say	
Formation of nouns using suffixes such as —ness, —er for impact		
Formation of adjectives using suffixes	Use of suffixes to make choices about impact for reader in written work.	
such as -ful, -less for impact		

	<u>-er/-est</u>
	How to Hide a Lion
	The Tear Thief
	Persuasive party invitations
	Topic linked work/recounts

Year 3	Oracy Skills Physical Bring stories to life with expression and intonation	Retrieve and record	See text examples in mechanics of writing.
	Linguistic Use interesting adjectives, adverbial phrases and expanded noun phrases in discussion Vary language between formal and informal according to the situation. Cognitive Engage in discussions making relevant points	information from nonfiction Composing and rehearsing sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures (Appendix 2 for split)	Whoosh/ Talk 4 Writing
Year 4	Social and Emotional Ask for specific additional information to clarify. Explain a project or concept across the curriculum Respond appropriately when in role including basic improvisation. Make relevant comments or ask questions in a discussion or a debate. Written Skills Subject verb agreement Standard English Consider use of verbs for impact Oracy Skills	Read aloud their own writing, to a group or the whole class, using appropriate intonation and controlling the tone and volume so that the meaning is clear.	
Year 4	Oracy Skills		

Physical		See text examples in mechanics of writing.
Use intonation to emphasise punctuation and grammar when reading aloud.	Composing and rehearsing sentences orally (including dialogue)	Whoosh/ Talk 4 Writing
Linguistic Use vocabulary that is appropriate to the topic being discussed or the audience that is listening.		whooshy talk 4 writing
Cognitive Understand an increasing range of sentence types	Progressively building a varied and rich vocabulary.	
Social and Emotional Respectfully challenge opinions or points, offering an alternative. Seek clarification by actively seeking to understand others' points of view.	Use a mixture of sentence lengths to add interest to discussions and explanations.	
Written Skills		
Use a range of sentence types including:		
Simple sentences and compound sentences.		
complex sentences with a range of subordinating conjunctions.		
Begin sentences with similes		

		T	T
	Make choices about sentence types to use: Long and short sentences: Long sentences to enhance description or information. Short sentences to move events on quickly		
Year 5	Oracy Skills	listen and respond appropriately to adults and	
	•	their peers	
	Physical		See text examples in mechanics of writing.
	Narrate detailed and exciting stories		
	Linguistic	ask relevant questions to extend their	
	Linguistic	understanding and knowledge	
	Understand the meaning of some phrases		Whoosh/ Talk 4 Writing
	beyond the literal interpretation		
	Use adventurous vocabulary	use relevant strategies to build their vocabulary	
	Fundain the manning of would affering	-	
	Explain the meaning of words, offering alternatives		
	aiternatives		
	Participate in a discussion or a debate		
	•		
	Select appropriate language in a range of		
	situations (formal or informal)	articulate and justify answers, arguments and	Cross curricular opportunities for debate and discussion
	Constitution	opinions	
	Cognitive		
	Understand how to answer questions that require more than a yes/no or single		
	sentence answer		
	Scheenee answer		

Ī		give well-structured descriptions, explanations	
		and narratives for different purposes, including	
	Vary the length and structure of sentences	for expressing feelings	
	Ask questions and make suggestions to		
	take an active part in discussions		
	Expand and justify ideas across the		
	curriculum	maintain attention and participate actively in	
		collaborative conversations, staying on topic	
	Reflect on the effectiveness of the	and initiating and responding to comments	
	explanation	and initiating and responding to comments	
	Use the conventions and structure	use spoken language to develop understanding	
	appropriate to the type of story or	through speculating, hypothesising, imagining	
	presentation (fiction/non-fiction)	and exploring ideas	
	Social and Emotional		
	Demonstrate estivalistacione levivatifica		
	Demonstrate active listening by justifying		
	ideas	speak audibly and fluently with an increasing	
		command of Standard English	
		_	
	Dresent and idea or tania to a green of		
	Present and idea or topic to a group of		
	peers	participate in discussions, presentations,	
		performances, role play/improvisations and	
		debates	
	Walter Chille		
	Written Skills		
1			

Spelling and Punctuation	gain, maintain and monitor the interest of the listener(s)	
Use rhetorical questions to draw reader in	consider and evaluate different viewpoints,	
Grammar	attending to and building on the contributions of others	
Word	select and use appropriate registers for effective communication	
Introduce the use emotive language	Communication	
Metaphor		
Personification		
-Onomatopoeia		
Sentence		
Sequence and Cohesion		
Use a variety of ways to open texts and draw reader in and make the purpose clear		
Link ideas within and across paragraphs using a full range of conjunctions, pronouns, determiners and adverbials		

	Viewpoint		
	Make conscious choices about emotive vocabulary		
	Consistently maintain viewpoint		
	Express own opinions clearly		
	Summarise clearly at the end to appeal directly to the reader		
Year 6	Oracy Skills Physical Interweave action, character descriptions, settings and dialogue in a performance.	Students can identify the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own	See text examples in mechanics of writing.
	Perform improvised role play, group or class performances considering the effectiveness of delivery	Select appropriate grammar and vocabulary, understanding how such choices can change and	Whoosh/ Talk 4 Writing
	Linguistic Recognise and explain some idioms	enhance meaning	

Understand the meaning of some phrases		
beyond the literal interpretation	Students manage shifts between levels of	
	Students manage shifts between levels of	
	formality through selecting vocabulary precisely	Cross curricular opportunities for discussion and debate
Use sophisticated vocabulary	and by manipulating grammatical structures.	Cross carricular opportunities for alsoassion and desace
Explain the meaning of words, offering		
alternatives		
Add humour to a discussion or a debate		
where appropriate	listen and respond appropriately to adults and	
	their peers	
Select appropriate language in a range of	'	
situations (formal or informal)		
,	ask relevant questions to extend their	
Cognitive	understanding and knowledge	
	understanding and knowledge	
Use a wide range of phrases that includes		
determiners, modifiers and other		
techniques to add extra interest and		
clarity	use relevant strategies to build their vocabulary	
,	ase relevant strategies to band their vocasarary	
Ask questions and make suggestions to		
take an active part in discussions		
Expand and justify ideas across the		
curriculum		
Carricalani	articulate and justify answers, arguments and	
Reflect on the effectiveness of the	opinions	
explanation, expansion and justification		
explanation, expansion and justification		
Comment on grammatical structure of a		
range of spoken and written accounts		

1			
	Use the conventions and structure appropriate to the type of story or presentation (fiction/non-fiction)	give well-structured descriptions, explanations and narratives for different purposes, including for expressing feelings	
	Social and Emotional		
	Demonstrate active listening by justifying ideas	maintain attention and participate actively in collaborative conversations, staying on topic and initiating and responding to comments	
	Demonstrate active listening by expanding on the ideas of others	use spoken language to develop understanding through speculating, hypothesising, imagining	
	Present an explanation to a group of peers	and exploring ideas	
	Written Skills		
	Spelling and Punctuation Uses punctuation to enhance meaning and avoid ambiguity	speak audibly and fluently with an increasing command of Standard English	
	Grammar		
	Word	participate in discussions, presentations, performances, role play/improvisations and debates	

Build in literary feature to create effects		
e.g. alliteration, onomatopoeia, similes,	gain maintain and manitar the interest of the	
metaphors	gain, maintain and monitor the interest of the	
	listener(s)	
Sentence		
	consider and evaluate different viewpoints,	
	attending to and building on the contributions	
Character descriptions	of others	
'Show not Tell'		
Show not ren		
	select and use appropriate registers for effective	
Secure use of simple sentences for impact	communication	
secure use of simple sentences for impact		
Building Suspense and creating		
atmosphere		
atmosphere		
To use active and passive voice to create		
effect and to affect presentation of		
information in a sentence		
Sequence and Cohesion		
Make conscious choices when selecting		
adverbials and pronouns for cohesion		
Viewpoint		
Express balanced coverage of a topic		
Express salaticed coverage of a topic		

	Use different techniques to conclude texts Style and Presentation Use appropriate formal and informal styles of writing		
	Choose or create publishing format to enhance text type and engage the reader		
Year 7	Essay writing – third person, Standard English, formal, paragraphs, points supported by evidence.	Students can write accurately across a range of forms and genres. They can identify and apply the features of the form correctly. They can adjust their tone, language and structure to a range of familiar audiences and recognise the need for formality or informality.	Analytical essay about a character in a novel, e.g. How does present the character of? Travel writing
	Articles – heading, sub-headings, third person, past tense, formal, paragraphs, reported speech, differences between articles and reports.	need for formality of informality.	
	Letters – format (including how to write address and layout on the page), differences between 'yours faithfully' and 'yours sincerely, paragraphs, first person, present tense, Standard English.		Letter to Year 6 student as part of transition.

Consideration of the control of the		
Speeches – first person, Standard English. Delivery of speeches – tone of voice, projection, body language.		
Review – headline, subheadings, paragraphs, present tense, personal pronouns, adjectives.		Persuasive speech about a topical issue.
Narrative writing – third person, past tense, paragraphs.		Film/book/travel review.
Descriptive writing – third person, past tense, paragraphs, adjectives, adverbs, sensory description, similes, metaphors, personification.		Story writing linked to text, e.g. rewriting of a fairytale.
		Descriptive writing linked to text, e.g. description of a place in the novel.
Essay writing – introduction and conclusion, counter-arguments, discourse markers.	Students can write cohesively across a range of forms. Their writing has a clear structure with appropriate development of ideas. They can recognise that the same text type will use different language devices depending on the	Analytical essay about a theme in a novel, e.g. How does present the theme of?
Articles – structure (beginning, middle, end), articles with different purposes (to persuade – associated methods such as HADAFOREST).	audience and purpose, and can accurately adapt their language choices to suit a range of audiences, purposes and forms.	
	Review – headline, subheadings, paragraphs, present tense, personal pronouns, adjectives. Narrative writing – third person, past tense, paragraphs. Descriptive writing – third person, past tense, paragraphs, adjectives, adverbs, sensory description, similes, metaphors, personification. Essay writing – introduction and conclusion, counter-arguments, discourse markers. Articles – structure (beginning, middle, end), articles with different purposes (to persuade – associated methods such as	Review – headline, subheadings, paragraphs, present tense, personal pronouns, adjectives. Narrative writing – third person, past tense, paragraphs. Descriptive writing – third person, past tense, paragraphs, adjectives, adverbs, sensory description, similes, metaphors, personification. Essay writing – introduction and conclusion, counter-arguments, discourse markers. Articles – structure (beginning, middle, end), articles with different purposes (to persuade – associated methods such as

	Letters – letters to argue, plus associated		
	methods (introduction, conclusion,		
	counter-argument, HADAFOREST).		
	counter-argument, HADAFOREST).		
	Speeches – introduction and conclusion,		
	discourse markers, speeches for different		
	audiences and the impact this has on		
	tone.		
	Deview adaption to a few different		
	Review – adapting tone for different		
	audiences (e.g. two reviews of the same		
	film/book aimed at both adults and		
	children).		
	Narrative writing – how to layout and		
	punctuate speech, linking opening and		
	ending.		
	criding.		
	Descriptive writing – linking opening and		
	ending.		
Year 9	Essay writing – discourse markers to build	Students can produce engaging and imaginative	
	argument.	writing across a full range of purposes,	
	. 0	audiences and forms. They can employ a clear	
		'voice' in their work, giving it originality. They	
	Articles - different types of articles (blogs,	can confidently adapt tone to suit a range of	
	magazine articles) and how this will affect	audiences and purposes, utilising a range of	
	tone. Articles to advise (associated	carefully selected language devices and	

	methods such as modal verbs, personal	experimenting with structure. They show an	
	pronouns)	understanding of the world around them and	
		can engage with topical issues in their writing.	
	Letters – experimenting with tone through		
	letters to different audiences.		
	Speeches – persuasive speeches (and		
	associated methods) in response to a		
	topical issue.		
	Review – use of specific subject		
	terminology e.g. film terminology for a		
	film review.		
	Narrative writing – first person narratives,		
	cyclical structure, flashbacks.		
	Descriptive writing – cyclical structure,		
	semantic fields, subverting the		
	image/typical expectation.		
Years	Extension of all the different forms	Students can perceptively distinguish between	Range of GCSE writing tasks – descriptive/ narrative and point-
10	covered in KS3, with a particular focus on:	the relevant forms of writing/speaking, applying	of-view (could be taken from AQA past/sample papers)
and		all the varying conventions in an assured and	
11		creative manner.	Spoken Language Study (persuasive speech and follow-up
			questions)

Essay writing – developing a critical argument, especially through introduction of a 'thesis'-style statement that develops throughout essay.

Point-of-view Letters/ Articles – establishing a clear critical viewpoint. Development of persuasive devices/vocabulary to include more sophistication. Use of subtler methods such as irony, sarcasm and satire.

Speeches – formal, persuasive speeches (and associated methods) in response to a topical issue for GCSE Speaking and Listening assessment.

Descriptive/Narrative writing – further developing use of scene-setting/characterisation devices to establish mood and create engagement – e.g. pathetic fallacy, foreshadowing, imagery. Deliberately structuring whole piece for interest and suspense – e.g. through openings and endings, narrative voice (including dual narrative), withholding information, creating contrasts, time shifts, zooming in/zooming out.

Written responses to exam questions demonstrate a compelling grasp of appropriate tone, techniques and levels of formality suitable for purpose and audience. They make sophisticated choices in terms of structure and language in order to craft their writing for understanding and engagement.

Speaking and Listening presentations show a strong insight into the conventions of formal Standard English, alongside deliberate use of non-verbal features to connect with the audience.

In both written and spoken language, students can draw on topical, real-life examples to support their opinions and ideas in a convincing way.

Years	Academic writing - producing creative and	Students have a clear and critical understanding	Exam essays
12	informed academic essays using	of genre, audience and purpose both as writers	
and	appropriate terminology and concepts.	and critical readers. They can write coherent,	
13	English Language investigation – collecting data on a language topic of choice. Commenting on methodology, analysis of integrate well-chosen, relevant quotations and		NEA extended essays NEA Language investigation
	Original writing – choice of writing in a wide range of fiction and non-fiction forms including journalism and story writing.	key subject terminology and apply this accurately. Students understand how to write in differing forms and styles. They can analyse how other writers use	NEA original writing – choice of persuasive, storytelling, informative
	Commentary writing – evaluating and analysing methods used in own original writing.	different forms and apply this to their own repertoire. They understand how to produce an investigative written report.	Writing about language issues in a variety of forms (exam)



Futura Geography

Curriculum framework



Geography Curriculum Framework

Intent:

The purpose of the Futura Learning Partnership geography intent is to provide a framework for high quality geography education across phases to inspire in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. The aim is to ensure that pupils are equipped with knowledge about a diverse range of places, people, resources and natural and human environments, together with a deep understanding of the earth's key physical and human processes. Pupils should make sense of the complex world around them, understand and be confident to investigate some of the major issues, challenges and opportunities that the world faces today. The aim is to ensure that pupils will develop greater competence in using geographical knowledge, approaches, concepts and skills in analysing and interpreting a wide range of different geographical information. In that way pupils will enrich their locational knowledge and spatial and environmental understanding as well as acquire the geographical cultural capital needed to be confident and successful global citizens.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims:

Underpinning the intent are **key substantive and disciplinary concepts**

The **substantive knowledge** concepts:

Location (L)	Knowing where places are and having spatial awareness of different countries using maps of the world and other sources leading to a detailed understanding of their environmental regions, physical and human characteristics, countries and cities.
Place and space (PS)	Understanding the geographical similarities, differences and links between places and regions
Physical world (PW)	Understanding the processes that give rise to key physical features of the world, how they are interdependent and how they bring about spatial variation and change over time.
Human environment (HE)	Understanding the processes that give rise to key human features of the world, how they are interdependent and how they bring about spatial variation and change over time.
Interdependence and sustainability (IS)	The significant links between places, features, events and people. It examines the importance and impact of maintaining, modifying or breaking connections and the impact this has upon the long-term health of our planet, its people and environments.
Cultural understanding (CU)	Understanding the differences between themselves and people from other countries or other backgrounds, especially differences in attitudes and values.

The 5 disciplinary knowledge concepts:

Globes, maps and	Developing the ability to utilise a range of geographical information sources to help to develop an extensive knowledge of a wide
atlases (GMA)	range of places, environments and features at a range of scales.

OS map skills (OSM)	To develop a range of OS map skills and to be able to use these with confidence to infer information about a place and apply this in context in the classroom and in the field.
Geographical information systems (GIS)	To confidently generate, interpret, and infer spatial patterns and trends from a range of sources of G.I.S
Geographical fieldwork (F)	To be able to plan and undertake independent enquiry in which skills, knowledge and understanding are applied to investigate geographical questions.
Geographical literacy (lit)	Show competence in a range of intellectual and communication skills (oral and written) written, including the formulation of arguments which include elements of synthesis and evaluation of material. The ability to read for geographical meaning in text of an increasingly complex nature (vocabulary, vocabulary and context).
Geographical numeracy (num)	Numeracy (number and measurement)-solving numerical problems, the ways in which numerical information is gathered by counting and measuring, and how it is presented in graphs, charts and tables. There are many opportunities within geography for students to develop their numeracy skills.

Assessment statements on p33 and appendix of geographical vocabulary on p45

Geography and British Values Statement

The Department for Education has said: "We want to create and enforce a clear and rigorous expectation on all schools to promote the fundamental British values of democracy, the rule of law, individual liberty and mutual respect, and tolerance of those with different faiths and beliefs." Geography: learning to make a world of difference (February 2011):

'Geography education encourages pupils to explore how places have been changed by the contexts and processes that have shaped them. It helps them to understand the complex ways in which communities and societies are linked and to appreciate the diversity of people's backgrounds. Geography also helps pupils to understand society better. Appreciating diversity encourages positive relationships and shared values. It promotes tolerance and partnership, within local and wider communities.' (111, p. 45) The 2013 Ofsted Geography subject-specific guidance states that outstanding achievement in geography is demonstrated by:

'Pupils are able to express well-balanced opinions, rooted in very good knowledge and understanding about current and contemporary issues in society and the environment.'

Pupils and students learn about British Values through Geography lessons in the Futura Learning Partnership by exploring how places have been changed through human and physical processes. Geography helps pupils to understand the ways in which communities and societies are linked. It encourages children

to gain an appreciation of the diversity of people's backgrounds and to understand society better. This helps to encourage positive relationships and shared values including tolerance and harmony, and a respect for the rule of law whist developing a sense of self-worth Geography promotes understanding, tolerance and harmony within local and wider communities. These values are also encouraged and rewarded in our day-to-day teaching, showing that qualities such as tolerance, mutual respect, teamwork and resilience are valued as we aim to build students' self-esteem. This includes respecting each other and following the rules, as well as adhering to the spirit of fair play when taking part in all our lesson and enrichment activities.

Early Years Foundation Stage.

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. The three Characteristics of Effective Teaching and Learning are playing and exploring - children investigate and experience things, and 'have a go'; active learning - children concentrate and keep on trying if they encounter difficulties, and enjoy achievements; creating and thinking critically - children have and develop their own ideas, make links between ideas, and develop strategies for doing things. In addition, the prime areas of learning (PSE, CL, PD) underpin and are an integral part of children's learning in all areas.

Birth 2 Five Range 6 statements -

- Looks closely at similarities, differences, patterns and change in nature
- Knows about similarities and differences in relation to places, objects, materials and living things
- Talks about the features of their own immediate environment and how environments might vary from one another
- Makes observations of animals and plants and explains why some things occur, and talks about changes

ELG: People, Culture and Communities

Children at the expected level of development will: - Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps; - Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class; - Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps.

Geography skills.

Locational Knowledge	Geographical Skills and Fieldwork		Place Knowledge	Manmade and Natural	
	Begin to use geographical skills, including first-hand observation, to		Identify similarities and differences	Geography	
Describe my own immediate	enl	nance their locational awarenes	S	between places, drawing on my	
environment using knowledge from	Collect, analyse, and	Interpret a range of sources	Communicate	experiences and what has been read in	Model the vocabulary
observation, discussion, stories, non-	communicate a range	of geographical information,	geographical	class	needed to name specific
fiction texts and maps	of data gathered	including maps, diagrams,	information in a		features of the natural
	through experiences	globes, photographs, and	variety of ways e.g.	Explain some similarities and	world, both natural and
Name the village and city the school is	of fieldwork.	geographical information	maps and drawings.	differences between life in this country	manmade
located in		systems, such as, Google		and life in other countries, drawing on	
		Earth.		knowledge from stories, non-fiction	Understand the effect of
	Use and	draw information from a simpl	e map	texts and – when appropriate – maps.	changing seasons on the
	Look at aerial views and comment on buildings, open space, roads, and				natural world around
other simple features			me.		

First-hand experiences and pupil knowledge offer:

Geography at Foundation Stage is introduced indirectly through activities that encourage children to explore, observe, think, make decisions, and discuss. This is scaffolded through skilful adult interaction. Children will have opportunities to explore a range of geographical skills such as having an awareness of maps and globes and be exposed to images and information about the people and places around them. They will experience first-hand fieldwork and materials which they use to inspire learning.

The first-hand experiences and knowledge the children should be offered are:

- Forest school experience.
- First-hand discussions with children about their local area.

- 'Welly Walks' in and around the local area.
- Sharing experiences and visits from their own lives and of those around them.
- Sharing stories, pictures, music, maps and globes, fact books and art from and about the world.
- Exploring the school environment.

Vocabulary. - Town, village, road, house, farm, world, globe, earth, map, hot, sunny, seasons, cold, snow, weather, manmade, natural

Key Stage 1 substantive and disciplinary knowledge

	Substantive knowledge						
Place & Space	Location	Physical world	Human environments	Interdependence and sustainability	Cultural understanding	Scale	
Understanding geographical similarities and differences through studying the human and physical geography of a small area of the UK and a small area of a non-EU country.	Name and locate the world's seven continents and five oceans Name, locate and identify characteristics of the four countries and capital cities of the UK and surrounding seas.	Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles	Key human features, including city, town, village, factory, farm, house, office, port, harbour and shop	Begin to establish an understanding of the interaction between physical and human processes.	Begin to understand that people and places are culturally diverse.	Describe localities at a small scale, comparing other similar sized locations to their own local area.	

Disciplinary knowledge						
Globes, maps and atlases	Maps (OS maps)	GIS	Geographical fieldwork	Geographical literacy	Geographical numeracy	
Be able to describe local and/or small-scale geographical features. Use world maps, atlases and globes to investigate the world's continents and oceans. Countries and capitals of the UK Compare and contrast a small area of the UK with that of a non-European country Explore weather and climate in the UK and around the world	Devise a simple map and use and construct basic symbols in a key. Use simple grid references (B1 and A1) Use 4-point compass directions Use of aerial photos and plans	Use digital mapping to locate and describe the local area	Ask and answer geographical questions. Identify key features of a location (rural/urban) Use simple fieldwork and observational skills to study the geography of the school	Use basic vocabulary to refer to key physical and key human features. Use locational language of features and routes on a map. Be able to describe local and/or small-scale geographical features	Use simple grid references. Measure and record simple geographical information in tables, graphs and charts. Sort/categorise geographical features – e.g. land uses	

KS1 suggested key topics

Years 1 and 2 suggested topic areas	Intent	Link to key concepts	Links to other topic areas.
How does the weather affect our lives?	To be able to identify daily and seasonal weather patterns To be able to Identify seasonal and daily weather patterns in the United Kingdom Use basic weather vocabulary	-	 Understanding our world Link to future learning KS2 Wet and dry places Climate change Link to future learning - KS3 Weather and climate Link to future learning - KS4
			 The challenge of natural hazards

Local Area e.g. What is the Geography of where I live?	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Develop knowledge of the human and physical geography of a small area of the United Kingdom (local focus) Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom. Use basic geographical vocabulary to refer to key physical feature. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Use simple compass directions (North, South, East and West) and locational and directional language (e.g. near and far; left and right), to describe the location of features and routes on a map.	HE, PS, OSM, GIS, F	Previous learning Understanding the world: People and communities Link to future learning KS2 Geographical places-how is the local area changing? Link to future learning - KS3 Changing urban worlds Link to future learning - KS4 Urban issues and challenges
Contrasting locality E.g. How does another place compare with where	Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. To understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom	L, IS, PW, HE, GMA, CU, OSM	Previous learning • Understanding the world: People and communities Link to future learning KS2
we live?	Mapping including keys, naming continents and oceans. Name and locate the world's seven continents and five oceans.		 The local area-how is it changing? Countries and cities Link to future learning - KS3 Changing urban worlds The UK and wider world

	Use basic geographical vocabulary to refer to key		Link to future learning – KS4
	physical and human features.		 Urban issues and challenges
			The changing economic world
Sustainability e.g.	To explore a geographical issue and understand the geographical factors that surround it.	IS, PW, HE, GMA	Previous learningUnderstanding the world: people and
Where does our food come from?	To begin to understand the impacts of humans on our planet.		communities Link to future learning KS2
	Map work and keys Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans. Compare and contrast a small area of the UK with that of an non-European country. Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas		 Climate change sustainability Link to future learning - KS3 The UK and the wider world Environmental/global issues/future for our planet Link to future learning - KS4
	of the world in relation to the Equator and the North and South Poles. Explore weather and climate in the UK and around the world. Be able to describe local and/or small-scale geographical features.		 The challenge of resource management The changing economic world
Seaside E.g. Why is it so much fun beside the sea?	Use basic geographical vocabulary to refer to key physical features at the coast Begin to explore processes that shape the landscape Geography Fieldwork Identifying physical features. Use simple compass directions (North, South, East and West) and locational and directional language (e.g. near and far; left and right), to describe the location of features and routes on a map. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical	PW, OSM	Previous learning Understanding our world Link to future learning KS2 Mountains, rivers Link to future learning - KS3 Coastal landscapes and management Link to future learning - KS4 Physical landscapes in the UK

	features; devise a simple map; and use and construct basic symbols in a key.		
Hot and cold places E.g. Why don't penguins need to fly?	Identify and Compare Key Features of the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage.	PW, HE, L, S, GMA	Previous learning Understanding our world Link to future learning KS2 Wet and dry places Link to future learning - KS3 Russia, The Arctic, Antarctica, The Middle east, Africa (biomes) Ice/glaciers Link to future learning - KS4 The living world

Key Stage 2 substantive and disciplinary knowledge

	Substantive knowledge							
Place & Space	Location	Physical world	Human environments	Interdependence and sustainability	Cultural understanding	Scale		
Understanding geographical similarities and differences through studying the human and physical geography of areas of the	Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics	Describe and understand key features of physical geography including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and	Describe and understand key aspects of human geography including types of settlement and land use.	Establish an understanding of the interaction between physical and human processes.	Understand that people and places are culturally diverse.	Describe localities at a larger scale (local, national, international and global) comparing locations with their own		

Key stage 2 lower	world including a locality in America.	Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America	earthquakes, and the water cycle. Use simple geographical vocab to describe geographical features and how they change Can describe a river and mountain environment in the UK The child can describe the water cycle in sequence				location and with each other.
Upper KS2	Understanding geographical similarities and differences through studying the human and physical geography of areas of the world including a region in a European country and North or South America.	Key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time time zones concentrating on their environmental regions, key physical and human characteristics,	Understand how climate and vegetation are connected in biomes, how plants and animals are adapted to their environment and how food production is influenced by climate. The child can describe and understand a range of key physical processes and the resulting physical landscapes. The child	Describe and understand key aspects of human geography including economic activity, trade links, and the distribution of natural resources including energy, food and water.	Establish an understanding of the interaction between physical and human processes. Begin to understand how human and physical processes interact to influence and change landscapes,	Understand that people and places are culturally diverse and begin to understand that the ways they interact with each are affected by their perceptions of the human and physical environments.	Describe places at all levels (local, national, international and global) comparing locations with their own location and with each other.

formed. and how human activity relies on the effective functioning of natural systems.

			Disciplinary knowl	edge		
Year Group	Globes, maps and atlases	Maps (OS maps)	GIS	Geographical fieldwork	Geographical literacy	Geographical numeracy
Lower Key stage 2	Locate the world's countries with a focus on Europe and countries of interest to students Locate the world's countries with a focus on North and south America Changing features of the UK Geographic zones of the world	Use the 8 points of a compass, 4 figure grid references, symbols and a key to communicate knowledge of the UK and wider world Use aerial photographs and plans	Use digital/computer mapping to locate countries and describe countries and the local area	Ask and answer geographical questions about human and physical geography Identify key features of a location (rural/urban) Use simple fieldwork and observational skills to study the geography of the local area	Describe key aspects of physical and key human features. Use locational language of features and routes on a map Use geographical vocabulary to describe local and/or small-scale geographical features as well as those on a wider global level	Use 4 figure grid references Measure, record and present geographical information in tables, graphs and charts Use and understand some numerical/comparative data Categorise geographical features - e.g. land uses

		Use the 8 points of	Using a wide range	Ask and answer	Describe and	Use 4 and 6 figure grid
		a compass, 4 and 6	of resources to give	geographical	understand key	references
		figure grid	detailed	questions about	aspects of physical	
		references,	descriptions and	human and physical	and human	Accurately draw and
		symbols and a key-	opinions of	geography	geography	interpret a range of
Upper		OS maps standard-	characteristics			basic graphs and
Key Stage	Identify and describe the	to communicate	features of locations	Identify key features	Use locational	charts; perform basic
2	geographical significance of	knowledge of the	including	of a location	language of features	data manipulations;
_	latitude and longitude	UK and the world	digital/computer	(rural/urban)	and routes on a map	interpret basic
	Equator, hemispheres,		mapping			patterns and trends
	Tropic of Cancer/Capricorn			Use fieldwork and	Use precise	within numerical data
	and Arctic and Antarctic			observational skills	geographical	and graphs in more
	Circles			to study and record	vocabulary to	detail
				and present the	describe local	Measure and record
				geography of the	and/or small-scale	geographical data.
				local area including	geographical	
				a river	features as well as	Use and understand
					those on a wider	comparative data
					global level	

Lower KS2 suggested key topics

Years 3 and 4 suggested	Intent	Link to key	Links to other topic areas.
topic areas		concepts	
Countries in Europe and	To be able to locate and describe the main human and	PS, L, HW, PW, S	Previous learning
North America	physical features of the world's countries, especially		 Location of continents and oceans
Eg Beyond the Magic	those located in North America, Europe and South	GMA, GIS	 Geographical similarities and
Kingdom -Florida	America. This unit will also use a range of rich		differences between UK and another
	geographical resources to explore the interconnections		non-EU country.
	that exist between physical and human		 Use of simple geographical skills
	processes. Children will ask and answer geographical		Human and physical features
	questions about the human and physical characteristics		Link to future learning - KS3

	of a location, as well as explain views about locations, giving reasons. They will use maps, atlases, globes, digital mapping to locate countries and describe features and also use a range of resources to describe the key physical and human features of a location.		 The features of place Link to future learning – KS4 The economic world
Earthquakes (Physical Geography focus)	To investigate the human and physical geography of a tectonically active area of the world using a range of geographical resources such as globes, maps, GIS and atlases. Use a range of resources to describe the key physical and human features of a location, as well as explain own views about locations, giving reasons.	PS, L, HE, S PW, HW GMA, GIS.	Previous learning
A local area study - how is our local area changing?	To use fieldwork to observe, measure, record and present the human and physical features in the local area. To explore how the local area has changed over time.	PS, L, PW, HW OSM, F	Previous learning Simple fieldwork on school site KS1 Compass directions KS1 Describing directions on a map KS1 Aerial photographs KS1 Link to future learning - KS3 The geography of place and exploring the local area to the secondary school Link to future learning - KS4 Urban issues and challenges
(Countries and cities in the UK)	The intent of this unit is to be able to describe and understand key aspects of human geography focussing on types of settlement and land use. Pupils will use a	PS, HE, S, PW,	 Previous learning Build on the locating of the UK capitals, countries and seas at KS1.
Countries in Europe and North America	range of geographical resources to describe the human and physical features of places and to start to explore how the physical and human geography of a place	GIS, GMA,	 Seasonal and daily weather patterns in the UK. Link to future learning - KS3

Human Geography focus - e.g. Megacities	interact. This topic will also extend pupils locational knowledge by focusing on countries in Europe and North and South America. They will ask and answer geographical questions about the human and physical characteristics of a location, as well as explain own view about locations, giving reasons. Children will use maps, atlases, globes, digital mapping to locate countries and describe features.		 Local area study (broader scope than KS2) Urbanisation Population Link to future learning – KS4 Urban issues and challenges
Sustainability	To explore the impact that humans have on the world around them pupils will focus on the main environmental regions of the world (climate zones, biomes, vegetation belts) and locate these using lines of latitude and longitude (Equator, Northern and Southern Hemispheres, Tropics, Arctic and Antarctic circle and Prime Meridian). Students will also explore human geography, including types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water and their sustainable use.	L, PW, HW, PS GIS, GMA	Previous learning • Key vocabulary such as two, village, factory, farm, forest, mountain, sea. Link to future learning - KS3 • Development • Economy and trade, local area unit Russia, India, Africa and the Middle East • Tectonics Link to future learning – KS4 • The changing economic world • The challenge of resource management
Geographical places	To extend pupils knowledge of the location and characteristics of a range of places around the	L, PW	Previous learning • Geographical similarities and
Wet and dry places e.g. rainforests and hot deserts.	world. This will involve naming and locating geographical and environmental areas using the world's main lines of latitude and longitude (Equator, Northern and Southern Hemispheres, Tropics, Arctic and Antarctic circle and Prime Meridian) and developing an understanding of Time zones, climate zones, biomes and vegetation belts. Pupils will be able to describe similarities and differences between places and their main characteristics.	GMA	differences between UK and another non-EU country. Link to future learning - KS3 Russia, India, Africa, Middle East units Link to future learning – KS4 Urban issues and challenges The living world Physical landscapes in the UK The changing economic world The challenge of natural hazards

Upper KS2 suggested key topics

Years 5 and 6 suggested topic areas	Intent	Link to key concepts	Links to other topic areas.
Climate Change E.g. How is climate change affecting the world?	Establish an understanding of the interaction between physical and human processes. Describe and understand key aspects of physical geography including climate zones, biomes and vegetation belts. Look at the work of Greta Thunberg and the climate extinction protests	L, PS, IS GMA, GIS	Previous learning Understanding our world Climate change Link to future learning KS3 Climate change Biomes Weather and climate Environmental/global issues/future for our planet Link to future learning KS4 The challenge of natural hazards The living world

Volcanoes E.g. How do volcanoes affect people's lives?	To include structure, locations of earth's major volcanoes Describe and understand key aspects of physical geography, including rivers, mountains, volcanoes and earthquakes, and the water cycle.	PW, CA, L, S GMA, GIS	Previous learning Understanding our world earthquakes Link to future learning KS3 Tectonic hazards Link to future learning KS4 The challenge of natural hazards
Why is Fairtrade fair? Local area	Describe and understand key aspects of human geography including economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water. Fairtrade system, countries, products, logo. Use fieldwork to observe, measure, record and present the human and physical features in the local area. To use a range of methods including sketch maps, plans and graphs, and digital technologies.	HE, IS, PS OSM, F	Previous learning KS1 local area study/fieldwork Lower KS2 how is our local changing? Where does our food come from? Link to future learning KS3 Local area fieldwork at KS3 The UK and wider world, globalisation Link to future learning KS4 Urban issues and challenges The challenge of resource management The economic world
Geographical Region of the UK eg. Who are Britain's National Parks for?	Name and locate geographical regions of the United Kingdom, and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time. Why are National Parks described as Britain's 'breathing spaces'? What else makes them important? Why do they welcome visitors? Local focus — why is protected land so important? The importance of farming. How are they looked after?	L, HE, PW, IS, S, PS OSM, GMA	Previous learning

Mountains	Compare Exmoor/Dartmoor with Everglades in Florida. Identify the geographical regions and key topographical features of the United Kingdom (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time. Understand geographical similarities and differences through the study of human and physical geography of the United Kingdom, a region in a European country and a region within North or South America.	DW	Provious loarning
Mountains E.g. Why are mountains so important?	To include structure, locations of earth's major mountain ranges Describe and understand key aspects of physical geography, including rivers, mountains, volcanoes and earthquakes, and the water cycle	PW,	Previous learning Physical landscapes-the seaside Link to future learning KS3 Climate change Ice, rivers Physical landscapes and processes Link to future learning KS4 Physical landscapes of the UK
Rivers E.g. What is a river?	D escribe and understand key aspects of physical geography, including rivers, mountains, volcanoes and earthquakes, and the water cycle	PW, PS OSM, GIS	Previous learning Physical landscapes-the seaside Link to future learning KS3 Climate change Ice, rivers Physical landscapes and processes Link to future learning KS4 Physical landscapes of the UK

Key Stage 3 substantive and disciplinary knowledge

	Key stage 3 substantive knowledge							
	Place & Space	Location	Physical world	Human environments	Interdependence and sustainability	Cultural understanding	Scale	
Key Stage 3	Place- Similarities and differences between the human and physical geography of a region within Africa and within a region of Asia.	Africa, Russia, Asia (must include China and India), and the Middle East. Hot and Cold desert and one other environmental region (such as Savanna grasslands, tropical rainforests). Must include human and physical characteristics including major cities and the countries within the continent.	Geological timescales, plate tectonics, rocks, weathering and soils; weather and climate (change from the ice age to the present); glaciation, hydrology and coasts.	Population, urbanisation, globalisation and international development, economic activity (including primary, secondary, tertiary and quaternary sectors); use of natural resources (including, energy, water and food)	Understand how human and physical processes interact to influence and change landscapes, environments and the climate; and how human activity relies on the effective functioning of natural systems.	People and places are culturally diverse and the ways they interact with each are affected by their perceptions of the human and physical environments.	Studying places at all scales including a world-wide perspective	

Disciplinary knowledge							
Year Group	Globes, maps and atlases	Maps (OS maps)	GIS	Geographical fieldwork	Geographical literacy	Geographical numeracy	
7	Pupils use simple globes, maps and atlases to conduct geographical investigations both in the classroom and in the field. Use of atlases and globe becomes increasingly global in scale.	Use and interpret OS maps. Use 4 figure grid references confidently and are increasing in confidence in the use of 6 figure grid references. Pupils use maps to interpret places and describe a locations landscape in the classroom and the field.	Pupils can use simple GIS to interpret geographical patterns and recognise its importance as a means of presenting data.	independently plan and collect primary and secondary data; accurately present results and findings using variety of techniques	Explain how human and physical processes and patterns interact/change over time; make connections to previous learning and wider knowledge/ subjects; consistently use geographical terminology and evidence.	Pupils can draw a range of more sophisticated graphical techniques and be able to interpret these graphs. Pupils' understanding of data will be demonstrated using simplistic statistical and numerical skills but with an increasing attempt to understand trends reflected in the data set.	
8	Pupils use a wider range of resources in atlases to investigate geographical questions about a range of places at a global scale. They develop a more detailed and extensive framework of knowledge including globally significant physical and human features and geographical processes.	Pupils increase in confidence in interpreting map skills and are adept at using compass directions, 4 and six figure grid references, relief and scale. Students start to	Pupils can clearly demonstrate that they can interpret different types of GIS and utilises this information in their learning. Pupils understand the increasingly important role they play in	High levels of independent investigation; reach valid conclusions drawing on multiple information sources; evaluate data collection methods and consistently	Students will be able to comment on their geographical findings and will be able to construct an argument which is supported with evidence. Pupils will be able to use a good range of geographical	Pupils can construct and interpret more sophisticated data presentation techniques. Pupils can use statistical and numerical skills with increasing ease and attempt to include more sophisticated	

Students have a detailed understanding of how to use globes, atlases and maps to develop an extensive knowledge and understanding of a wide range of places and environments and features at a range of scales from local to global.	use OS maps with other geographical resources such as aerial and satellite photographs. Pupils continue to develop their use of maps in the classroom and in the field becoming more independent. Students become increasingly confident in using OS maps in conjunctions with other geographical resources such as aerial and satellite photographs.	presenting geographical information across different sectors of employment. Pupils increase in confidence and can use a wide various GIS's with growing confidence in their geographical investigations and a variety of contexts.	reflect on best way to organise work Consistently high levels of independent investigation and critical evaluation beyond set tasks; draw upon wide range of information to reach wide-ranging conclusions	vocabulary appropriately and spelt correctly. Students can frame and discuss geographical ideas within their locational context using a wide ranging and detailed global knowledge. They are confident with using a range of specialist terms appropriately. Pupils can structure their geographical debates effectively and can use a wide range of geographical evidence to support their decisions	analysis techniques such as percentage increase or decrease when analysing data. Pupils can recognise geographical patterns and interpret the trends using a range of statistical skills to help such as mean, mode and median. Pupils can describe the data using measures of central tendency and clearly identify anomalous values within the data set. From this, pupils are beginning to suggest reasons why these anomalies exist.
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KS3 Suggested key topics

Years 7 suggested topic areas	Intent	Link to key concepts	Links to other topic areas.
Earth's resources E.g. What are the main environmental issues facing our planet? Is the earth running out of natural resources?	To locate and explore significant issues facing our planet around natural resources. This unit acts as a general introduction to geography including the different spheres of Earth and how they are linked. Issues could include deforestation, plastics in the ocean, air pollution and Sustainability.	L, PS, IS, S GMA, GIS	Previous learning-KS1/2
Climate change E.g. Climate change who is to blame.	The aim of this unit is to explore the concept of climate change. Many students will be aware of this subject from the news and their studies at KS2. The aim of the unit is to build on this knowledge and help pupils to explore the context of climate change from the Quaternary period to the present day. Are humans to blame?	PS, PW, HE, IS GMA, GIS	Previous learning-KS1/2
The UK's economy and globalisation E.g. How important is the UK in the wider world?	Learning about economic activities and what they look like at different scales. Understanding the way that jobs can be arranged in groups and how these have changed over time. Understanding global trade and the UK's links/importance to wider world economy. Concept of globalisation. Opportunity for local fieldwork.	HE, IS, PS, S GIS, F	Previous learning-KS1/2

Changing urban worlds E.g. Living in an increasingly urban world E.g. how are populations changing?	To understand the concept of urbanisation – what is it, causes, consequences, local example of urbanisation locally and its impacts on people and places. Urbanisation on a global scale (megacities). Opportunity for local fieldwork-urban change and impact in Bristol/Bath. Population density and distribution (globally and in the UK). Push/pull factors, impacts of migration in the UK and internationally. Cultural understanding of the impacts of migration economically, socially and politically.	HE, IS, PS, S GIS, F	Previous learning-KS1/2
Physical landscapes E.g. what are the forces that shape our physical landscape?	To investigate what the word landscape means and the forces that shape it. Processes of weathering and formation/importance of soils. Students will investigate the role that landscapes have on human activity. Formation of limestone landscapes. Economic importance-Quarrying and tourism. Opportunities for fieldwork.	PW, HE	Previous learning-KS1/2

Years 8 suggested topic	Intent	Link to key	Links to other topic areas.
areas		concepts	
Weather and climate	To investigate the weather and climate of the UK. The	PW, L, S	Previous learning
E.g. How does weather	factors that influence the UK's climate and the impact it		Weather and seasons
climate affect us?	has on people. Factors affecting global climate (global	GIS, F	Wet and dry places
	atmospheric circulation and weather systems) and		Climate change
	extreme weather events.		Future learning KS3
			Africa, Middle East, Russia/Arctic
			Future learning-KS4

			The challenge of natural hazards
River landscapes E.g. Why are rivers important?	Building on knowledge of rivers from KS2 with a focus on how rivers change, why they are important and how they can be managed. Impacts of flooding and link to climate change. Recent local flooding event.	PW, IS OSM	Previous learning What are rivers? Why are mountains important? Weather and climate Climate change Physical landscapes Future learning-KS4 Physical landscapes in the UK
Asia-India and China E.g. How is development changing Asia?	To build on knowledge of development and urban environments from KS2/Y7. Investigate and evaluate ways to measure development. Focus on Asia looking at impacts of flooding, population issues, megacities, trade and environmental degradation and protection. In depth investigation into shanty settlements/slums.	L, HE, PW, IS, CU GMA	Previous learning
Ice on the land E.g. Why are glaciers important?	Looking at the forces that shaped landscapes long ago in the UK, current human uses of these landscapes and the importance of glaciers in evidencing climate change. Ice ages and how they have shaped and changed the landscape in the UK.	PW, IS OSM	Previous learning
Russia	Looking at the geography of Russia, understanding its diverse climate and physical landscapes, how the	L, PS, PW, IS, CU	Previous learning • Weather and climate

E.g. Is the geography of	physical geography affects the human environment and	GMA	Climate change
Russia a curse or a	the importance of Russia to the world. Investigating the		 Physical landscapes
benefit?	Arctic. What can humans do to improve the future for		Future learning KS3
	our planet?		Future of planet/Antarctica
			Future learning-KS4
			 Physical landscapes in the UK
			The living world
			The changing economic world
			Urban issues and challenges

Years 9 suggested topic	Intent	Link to key	Links to other topic areas.
areas		concepts	
Tectonic Hazards E.g. can we ever know enough about tectonic hazards to live safely?	Understanding the theory of plate tectonics and how science and technology have contributed to our knowledge, how volcanoes and earthquakes are linked to plate tectonics and the hazards they present to people, how scientists predict and governments and other organisations work to prevent these hazards having a significant impact on populations.	PW, IS	 Previous learning Earthquakes Volcanoes Climate change Future learning-KS4 The challenge of natural hazards
Africa	Understand the physical and human geography of	L, HE, PW, CU	Previous learning
	Africa and its colonial history/colonial legacy and link to		Weather and climate

E.g. What are the challenges and opportunities facing Africa?	slave trade. Challenging stereotypes of Africa. The physical environmental-biomes (savannah and hot deserts). Investigating the challenges and opportunities of this continent- population challenges, development, urbanisation/megacities. Reducing the challenges of reducing the development gap.	GMA	 Global issues/resource management Globalisation Biomes KS2 Future learning-KS4 Physical landscapes in the UK The living world The changing economic world Urban issues and challenges The challenge of resource management
Middle East E.g. Why is the Middle east an important world region?	Understanding where the Middle East is, its physical and human geography, investigating conflict and controversy and the importance of this world region. Religion and culture, the importance of oil, Football world cup. Contrasting countries in the region.	L, HE, PW, CU	Previous learning
Coasts E.g. What happens when the land meets the sea?	Understanding energy at the coastline and the physical processes responsible for the landscapes, understanding and evaluating coastal management strategies. Carrying out fieldwork using techniques to assess the costs and benefits of coastal sea defences. Opportunities for fieldwork.	PW, S	Previous learning
The future of our planet	Returning to the important these of climate change and looking at the possible future for our planet through Antarctica case study	IS, L, S GMA, GIS	Previous learning

 Weather and climate UK and wider world Cold deserts
Future learning – KS4
The challenge of natural hazards
Living world – cold environments

Key Stage 4

AQA Statement

Studying geography gives students the opportunity to travel the world via the classroom, learning about both natural and social sciences along the way. They will understand how geography impacts everyday life and discover the key opportunities and challenges facing the world. Students will also develop academic and life skills from writing, teamwork and communication to analytical skills.

Futura statement

The KS4 curriculum is based on the AQA Geography GCSE specification. This exciting and relevant course studies geography in a balanced framework of physical and human themes and investigates the link between them. Students will travel the world from their classroom, exploring case studies in the United Kingdom (UK), higher income countries (HICs), newly emerging economies (NEEs) and lower income countries (LICs). Topics of study include climate change,

poverty, deprivation, global shifts in economic power and the challenge of sustainable resource use. Students are also encouraged to understand their role in society, by considering different viewpoints, values and attitudes. The curriculum is sequenced so that students build on and deepen their knowledge and understanding of the physical world around them, followed by learning that focusses on the human world. The links between the physical and human worlds feature throughout and skills are integrated across the curriculum. Upon completion of this two-year course, students will have the skills and experience to progress onto A-level and beyond.

Physical	The challenge of natural hazards	The living world	Physical landscapes in the UK
geography	Tectonic hazards	Ecosystems and biomes	Coastal landscapes
Living with	-Weather hazards	-Tropical rainforests	-River landscapes
the physical	-Climate change	-Hot deserts	
environment.			
	01.1.1.	01.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	21 1 1 1 22
KS3 link	Global issues/resources Y7/9	Global issues Y7/9	Physical landscapes Y7
	Climate Change Y7	Russia Y8	Rivers/ice Y8
	Weather and climate Y8	Africa and Middle east Y9	Coasts Y9
	Tectonics Y9		
KS5 link	3.1.1.1 Water and carbon cycles as natural	3.1.1.1 Water and carbon cycles as	3.1.1.1 Water and carbon cycles as natural
	systems	natural systems	systems
		3.2.4 Population and the environment	3.1.3 Coastal systems and landscapes
	3.1.5 Hazards		
Human Geography	Urban issues and challenges	The changing economic world	The challenge of resource management
	The Urban world/Rio	The development Gap	Global resources and food, water and energy in
	-Urban change in the UK/Bristol	-NEE – Nigeria	the UK
	-Sustainable urban development	-Changing UK economy	-Global water/food/energy management
KS3 link	Population Y7/8	Unequal world Y8/9	Global issues Y7
	Urban world Y7/8	Africa Y9	Middle east Y9
KS5 link	3.2.2 Changing places	3.2.1 Global systems and global	3.2.4 Population and the environment
		governance	

	3.1.1.1 Water and carbon cycles as natural
	systems

Key Stage 5 – Statement

The KS5 curriculum is based on the AQA A Level specification. The curriculum is designed to excite students' minds, challenge perceptions and stimulate investigative and analytical skills. Topics of study balance both physical and human geography where students are encouraged to identify and analyse links between concepts and ideas. Through studying a wide range of places, processes and concepts students develop high level thinking skills such as synopticity and critical thinking. Over the course of two years students study topics in depth and through independent learning extend their knowledge and understanding beyond the classroom. Students build on their geographical investigation skills becoming independent through the planning and writing up of a geographical investigation. The A Level course content acts as a springboard into studying geography at degree level, whilst transferable skills such as teamwork, independence, creativity and communication provide a foundation for employment, apprenticeships and other level 3 courses.

	Water and carbon cycles	Hazards	Coastal systems and landscapes
	-Systems	-Tectonics and volcanic and seismic	-Systems
	-Global water cycle, balance and	activity	-Energy
Physical	hydrographs	-Impacts, response and management	-Sediment sources, cells and budgets
geography	-Carbon cycle stores, transfers, budget and	-Volcano case study and multi-hazard	-Mass movement
Scoprapily	changes	environment case study	-Processes and landforms
	-Water, carbon and climate change	-Storm hazard nature, impacts and case	-Sea level change
	-Tropical rainforest case study	study	-Coastal management
	-River catchment case study and field data	-Fires in nature and case study	-UK and India case studies
KS4 link	The challenge of natural hazards	The challenge of natural hazards	Physical landscapes in the UK
K34 IIIIK	The living world		
	Changing places	Population and the environment	Global systems and governance
	-The character of place	-the relationship between the physical	-Globalisation
Human	-Representations and change	environment, particularly climate and soils	-Trade
Geography	-Local place study	and food production systems	-Governance and commons
	-Distant place study	-food security	-Antarctica

		-the relationship between the physical environment and human health -natural and migration population change -population ecology and the relationship between population and resources -global population futures-varying possible scenarios of future population growth	
	Urban issues and challenges	The economic world	The economic world
KS4 link		The challenge of resource management	
		The living world	

Geographical fieldwork investigation based on an issue or question defined, developed and relating to a specification component.

Students are required to undertake an independent investigation. This must incorporate a significant element of fieldwork. The fieldwork undertaken as part of the individual investigation may be based on either human or physical aspects of geography, or a combination of both. They may incorporate field data and/or evidence from field investigations collected individually or in groups. What is important is that students work on their own on contextualising, analysing and reporting of their work to produce an independent investigation with an individual title that demonstrates required fieldwork knowledge, skills and understanding.

Assessment

Futura Geography aims of assessment

The assessment of geography in the Futura Learning Partnership closely aligns with the following statement:

'If the purpose for learning is to score well on a test, we've lost sight of the real reason for learning' Jeannie Fulbright.

Assessment in geography departments across Futura is cumulative and aims to build on the knowledge, understanding and skills that have come before. The emphasis is mainly on regular day to day formative assessment which provides teachers with an accurate assessment of student's strengths and gaps in their knowledge and understanding. This information is then used to respond to pupil's individual need from lesson to lesson and guide pedagogy so that it both supports and challenges students as well as supporting staff in understanding how to improve their own classroom instruction. Students will be supported in self-assessing their own progress as well as developing their skills of self-reflection, independence and resilience. Formative assessment supports Futura geographers to become adept at thinking, speaking and writing geographically.

Periodically students will be expected to complete an assessed task which may take the form of:

- A geographical enquiry
- extended or shorter focused pieces of writing in a variety of different forms for a range of purposes
- analysis and interpretation of a variety of maps at different scales as well as other geographical data
- text annotation such as thought mapping, storyboards, concept mapping or timelines
- drawing of sketch maps, diagrams, field sketches

Periodic assessment provides students with the opportunity to demonstrate their synoptic thinking and demonstrate their skills as a geographer. It will allow pupils to make links between previous and current learning. The data gathered from these assessments will be used to inform teachers of a student's progress and planning their next steps in learning.

Students will complete a summative geography assessment twice per academic year. This information will help to inform teachers of student's achievement in relation to curriculum benchmarks and provide an opportunity to report on student progress to parents and carers as well as inform next steps to be taken in a student's geographical education.

Early Years Foundation Stage Assessment statement

Geography is principally incorporated into The Early Learning Goal for 'Understanding the World: The World' and 'People and Communities', but also comes through learning in other areas, such as 'Communication and Language' and 'Expressive Art and Design', as well as 'Characteristics of Effective Learning'. Assessment and feedback are on-going through regular observations, captured and recorded in the chosen system for each school (for example, an online platform like 'Tapestry'). At the end of the year, in the Foundation Stage Profile, teachers will report whether children have met the expectations for those areas.

KS1 and 2 Assessment statement

<u>Timescale</u>	<u>What</u>	<u>Purpose</u>
Annual	Subject leader to gather information relating to	Overview of children not meeting/meeting/working at greater depth
	teacher assessment	against age-related expectations

End of unit/teaching block	Progress quizzes/end of unit reflection against knowledge organiser	End of unit discussions and reflection to gain information about understanding and address misconceptions. Students reflect on learning/progress. Quizzes are peer/self-marked. Feedback takes place in the lesson through questioning and teacher correcting common misconceptions
Lesson by lesson	Assessment for learning through practice questions (differentiated essential/challenge/extend)	Class discussion and teacher targeted questioning. Formative feedback

KS1 and 2 Assessment Aims

	Locational Knowledge	Place Knowledge	Human and Physical Geography	Skills and Fieldwork
KS1 pupils:	Know the names of the four countries that make up the UK and name the three main seas that surround the UK Know the name of and locate the four capital cities of England, Wales, Scotland and Northern Ireland	between a place in England and that of a small place in a	Know which is the hottest and coldest season in the UK Know and recognise main weather symbols Know the main differences between city, town and village	Know which is N, E, S and W on a compass Know their address, including postcode Know and use the terminologies: left and right; below, next to
		non-European country		

	Know the names of and locate the seven continents of the world Know the names of and locate the five oceans of the world		Identify the following physical features: mountain, lake, island, valley, river, cliff, forest and beach Explain some of the advantages and disadvantages of living in a city or village.	
LKS2 pupils:	Know the names of and locate at least eight European countries Know the names of and locate at least eight major capital cities across the world Know the names of and locate at least eight counties and at least six cities in England Know the names of four countries from the southern and four from the northern hemisphere Know where the equator, Tropic of Capricorn and the Greenwich Meridian are on a world map	Know key differences between living in the UK and in a country in either North or South America	Know what causes an earthquake Explain the features of a water cycle Know what is meant by biomes and what are the features of a specific biome Label layers of a rainforest and know what deforestation is Know the names of and locate some of the world's deserts Know why industrial areas and ports are important Know main human and physical differences between developed and developing countries	Use maps to locate European countries and capitals Use maps and globes to locate the equator, the Tropics of Cancer and Capricorn and the Greenwich Meridian Know and name the eight points of a compass Know how to plan a journey within the UK, using a road map Know how to use graphs to record features such as temperature or rainfall across the world

	Know what is meant by the term 'tropics' Know about time zones and work out differences			
UKS2 pupils:	Know where the main mountain regions are in the UK Know, name and locate the main rivers in the UK Know the names of a number of European capitals	Know at least five differences between living in the UK and another country	Label the different parts of a volcano Know and label the main features of a river Know the name of and locate a number of the world's longest rivers Know the names of a number of the world's highest mountains Know why most cities are	Use Google Earth to locate a country or place of interest and to follow the journey of rivers, etc. Know what most of the ordnance survey symbols stand for Know how to use six-figure grid references
			located by a river	

KS3 Assessment statement

<u>Timescale</u>	What	<u>Purpose</u>
Annual	Year 7 exam-50 mins	Testing knowledge, understanding and skills under exam conditions.
	Year 8 exam-1 hour	Provides a measure of progress to date.
	Year 9 exam-1 hour 15 mins	

End of unit/teaching block	Summative assessment These are end of 'unit' assessments. They comprise a set of knowledge questions e.g. define key terms, multiple choice followed by a GCSE style exam question (4, 6 and/or 9 mark question)	Students complete the assessment under 'test' conditions. At the end students are given the opportunity to 'Go Green' and ABC (Add, build, change) before submitting Following teacher marking and individual written feedback, students are given the opportunity for further ABC with the addition of 'extend' questions to complete. Teacher input in the form of correcting common misconceptions arising from the assessment. Students reflect on learning/progress
Weekly/fortnightly	Progress quizzes (approx 2 per unit) Linked to homework/pre-learning	Progress quizzes are peer/self-marked. Feedback takes place in the lesson through questioning and teacher correcting common misconceptions
Lesson by lesson	Assessment for learning through practice questions (differentiated essential/challenge/extend)	Class discussion and teacher targeted questioning. Formative feedback

Assessment aims

	Working towards grades 7-9	Working towards grades 5-6	Working towards grades 1-4
Year	Students evaluate and justify where applicable.	Students might try to evaluate where applicable.	Students attempt to describe and
7	Student explanations for key geographical	Students' explanations for key concepts are clear.	explain where applicable.
	concepts are concise and accurate	Students place knowledge is accurate.	Students understanding of key
			concepts is shown.

	Students place knowledge is accurate, and they understand a range of scales (temporal/spatial awareness). Students use geographical skills confidently to analyse and interpret maps/graphs/photographs Students accurately use geographical terminology throughout.	Students' geographical skills are used to attempt to analyse and interpret maps/ graphs/photographs. Geographical terminology used throughout	Students place knowledge is shown. Students geographical skills are attempted to interpret maps/graphs/photograph Students' geographical terminology is attempted in places.
Year 8	Students evaluate and justify where applicable and with increasing effectiveness and confidence Student explanations for key geographical concepts are concise, accurate and detailed Students place knowledge is accurate, and they show detailed understanding of a range of scales (temporal/spatial awareness). Students use a wide range of geographical skills confidently to analyse and interpret maps/graphs/photographs Students accurately use a range of geographical terminology throughout.	Students evaluate where applicable and begin to justify Students explanations for key geographical concepts are clear and mostly accurate Students place knowledge is accurate, and they show clear understanding of scale. Students' geographical skills are used well to analyse and interpret maps/ graphs/photographs. Geographical terminology used throughout with minor inaccuracies	Students describe and explain where applicable. Students understanding of key geographical concepts is basic. Students place knowledge is basic. Students geographical skills are basic, and interpretation of maps/graphs/photographs is attempted Students' geographical terminology is basic.
Year 9	Students show thorough geographical understanding of human and physical processes Students demonstrate thorough application of knowledge and understanding through detailed and accurate analysis Students show thorough and detailed understanding of a wide range of geographical concepts and processes Students demonstrate application of knowledge and understanding in a coherent and reasoned way through effective evaluation Student written and oral responses will be detailed and developed with relevant and appropriate support	Students show clear geographical understanding of human and physical processes Students demonstrate clear application of knowledge and understanding through detailed and accurate analysis Students show detailed understanding of a wide range of geographical concepts and processes Students demonstrate application of knowledge and understanding in a coherent and reasoned way through evaluation Student written and oral responses will be detailed with relevant and appropriate support A range terminology will be used	Students show basic geographical understanding of human and physical processes Students demonstrate basic application of knowledge and understanding through detailed and accurate analysis Students show some understanding of a wide range of geographical concepts and processes Students demonstrate application of knowledge and understanding in a limited way through evaluation Student written and oral responses will be basic and may lack support

A wide range terminology will be used, often	Some terminology will be used
higher-level terms.	

KS4 Assessment statement

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Timescale	What	Purpose
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Annual	Year 10 exam-Paper 1 from 2 years previous (e.g. in 2020 students sit 2018 paper)	Testing knowledge, understanding and skills under exam conditions. Provides a measure of
	Year 11 Nov mock exam-previous year exam paper (e.g. in 2020 students	progress to date.
	sit 2019 papers 1 and 2)	WTM ahead of external exams
	Year 11 March mock exam-Paper 3 from previous year (e.g. in 2020	
	students sat 2019 paper)	
	Year 11 May WTM-Paper 3 (current year)	
Termly/half termly	Summative assessment	Students complete the assessment under 'test' conditions. At the end students are given the
End of unit/teaching block	Mid unit and end of tests using PPs	opportunity to 'Go Green' and ABC (Add, build, change) before submitting
	For example, Living world	Following teacher marking and individual written
		feedback, students are given the opportunity for
	Assessment 1-ecosystems and TRF	further ABC with the addition of 'extend'
	Assessment 2-ecosystems and Hot deserts	questions to complete. Teacher input in the form
	Assessment 3-end of unit test	of correcting common misconceptions arising
		from the assessment. Students reflect on learning/progress
Weekly/fortnightly	Progress quizzes (one following every homework)	Progress quizzes are peer/self-marked. Feedback
	Linked to homework/pre-learning	takes place in the lesson through questioning and
		teacher correcting common misconceptions
Lesson by lesson	Assessment for learning through practice questions (differentiated	Class discussion and teacher targeted
	essential/challenge/extend)	questioning.
		Formative feedback

Courses based on this specification should encourage students to:

Develop and extend their knowledge of locations, places, environments and processes, and of different scales including global; and of social, political and cultural contexts (know geographical material)

Gain understanding of the interactions between people and environments, change in places and processes over space and time, and the inter-relationship between geographical phenomena at different scales and in different contexts (think like a geographer)

Develop and extend their competence in a range of skills including those used in fieldwork, in using maps and GIS and in researching secondary evidence, including digital sources; and develop their competence in applying sound enquiry and investigative approaches to questions and hypotheses (study like a geographer)

Apply geographical knowledge, understanding, skills and approaches appropriately and creatively to real world contexts, including fieldwork, and to contemporary situations and issues; and develop well-evidenced arguments drawing on their geographical knowledge and understanding (applying geography).

KS4 Assessment objectives

The exams will measure how students have achieved the following assessment objectives.

AO1: Demonstrate knowledge of locations, places, processes, environments and different scales (15%).

AO2: Demonstrate geographical understanding of: concepts and how they are used in relation to places, environments and processes; the interrelationships between places, environments and processes (25%).

AO3: Apply knowledge and understanding to interpret, analyse and evaluate geographical information and issues to make judgements (35%, including 10% applied to fieldwork context(s)).

AO4: Select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate findings (25%, including 5% used to respond to fieldwork data and context(s)).

KS5 Assessment statement

<u>Timescale</u>	What	<u>Purpose</u>
Annual	Year 12 exam-Paper 1 (Coasts and Hazards), Paper 2 (Changing Places and Population and the Environment)-From previous years exam series Year 13 January mock exam-previous years exam series (Paper 1 and 2 all sections)	Testing knowledge, understanding and skills under exam conditions. Provides a measure of progress to date. WTM ahead of external exams
Termly/half termly	Summative assessment	Students complete the assessment under 'test' conditions. At the end students are given the
End of unit/teaching block	Mid unit and end of tests using PPs	opportunity to 'Go Green' and ABC (Add, build, change) before submitting
	For example, Hazards	Following teacher marking and individual written feedback, students are given the opportunity for
	Assessment 1-Tectonics, volcanic and seismic hazards Assessment 2-Tropical Storms and fires in nature Assessment 3-End of unit assessment	further ABC with the addition of 'extend' questions to complete. Teacher input in the form of correcting common misconceptions arising from the assessment. Students reflect on learning/progress
Weekly/fortnightly	Progress quizzes (one following every homework) Linked to homework/independent learning	Progress quizzes are peer/self-marked. Feedback takes place in the lesson through questioning and teacher correcting common misconceptions
Lesson by lesson	Assessment for learning through practice questions (differentiated essential/challenge/extend)	Class discussion and teacher targeted questioning. Formative feedback

KS5 aims and learning outcomes

Develop their knowledge of locations, places, processes and environments, at all geographical scales from local to global across the specification as a whole

Develop an in-depth understanding of the selected core and non-core processes in physical and human geography at a range of temporal and spatial scales, and of the concepts which illuminate their significance in a range of locational contexts

Recognise and be able to analyse the complexity of people—environment interactions at all geographical scales, and appreciate how these underpin understanding of some of the key issues facing the world today

Develop their understanding of, and ability to apply, the concepts of place, space, scale and environment, that underpin both the national curriculum and GCSE, including developing a more nuanced understanding of these concepts

Gain understanding of specialised concepts relevant to the core and non-core content. These must include the concepts of causality, systems, equilibrium, feedback, inequality, representation, identity, globalisation, interdependence, mitigation and adaptation, sustainability, risk, resilience and thresholds

Improve their understanding of the ways in which values, attitudes and circumstances have an impact on the relationships between people, place and environment, and develop the knowledge and ability to engage, as citizens, with the questions and issues arising

Become confident and competent in selecting, using and evaluating a range of quantitative and qualitative skills and approaches, (including observing, collecting and analysing geolocated data) and applying them as an integral part of their studies

Understand the fundamental role of fieldwork as a tool to understand and generate new knowledge about the real world, and become skilled at planning, undertaking and evaluating fieldwork in appropriate situations

Apply geographical knowledge, understanding, skills and approaches in a rigorous way to a range of geographical questions and issues, including those identified in fieldwork, recognising both the contributions and limitations of geography

Develop as critical and reflective learners, able to articulate opinions, suggest relevant new ideas and provide evidenced argument in a range of situations.

KS5 Assessment objectives

AO1: Demonstrate knowledge and understanding of places, environments, concepts, processes, interactions and change, at a variety of scales (30–40%).

AO2: Apply knowledge and understanding in different contexts to interpret, analyse and evaluate geographical information and issues (30–40%).

AO3: Use a variety of relevant quantitative, qualitative and fieldwork skills to investigate geographical questions and issues, interpret, analyse and evaluate data and evidence, construct arguments and draw conclusions (20–30%).

Appendix – Geographical vocabulary

Geographical Vocabulary	Primary (EYFS, KS1 and KS2)			
Key Geography Vocabul	ary:		Other useful words for this age group – may be recap on previous key vocabulary or new words to introduce	Challenge for this age group
Human features	Physical features	Geographical map skills and fieldwork		
EYFS				
Building Town farm road park path people,	Beach sea lake river desert mountain / hill countryside forest / wood weather seasons seaside	Map local place globe	Village city shop land house motorway language world water pond	
KS1		T		Т.,
Human As above plus	Physical As above plus	As above plus name and locate the world's 7 continents and five oceans	As above plus Environment recycle	Scale route planner grid
key human features	key physical features, including:	Asia	Compass	vegetation
city, town, village,	beach, cliff, coast,	Africa North America South America	Compass points: East North South West Fieldwork plan	field urban rural challenge
street farm,	forest, hill,	Antarctica Australia/ Oceania/	aerial photograph map key symbols	diverse places, resources and natural and human
house, office, port,	mountain, sea, ocean,	Australasia Europe Arctic	Equator hot/cold Direction	environments,
harbour shop	river, soil,	Southern, Pacific	key Country	

capital city	valley,	Atlantic	Continent	
country	vegetation,	Indian	globe	
community	seasons	Equator	atlas	
buildings	types of weather	name, locate and identify	Address	
transport	rainfall	characteristics of the 4 countries	Right/ left	
construction	temperature	and capital cities of the United	patterns	
motorway	seasons	Kingdom and its surrounding seas	characteristics	
train	marine	England	surrounding seas	
aeroplane	natural	Scotland	contrasting non-European	
fishing	moor	Wales		
local	waterfall	N. Ireland		
holiday	sand	Belfast		
recreation	pebbles	Cardiff		
	rainforest	Edinburgh		
	island	London		
		North/ Irish/ Celtic Seas		
		English Channel		
		United Kingdom		
Lower KS2				

Human geography	Physical geography	As above plus	As above plus	Latitude
As above plus	As above plus	Observe	globally significant	Longitude
·	Landscape	measure /record	Land use	Tributary confluence
Urban	Hills and mountains	Environmental	Mountains	meander
region	N.B. including the UK names	Region	river features	estuary
Europe	coast	Compass points: NW NE SE SW	equator hemisphere	source
country	rural	Ordnance Survey map/ Scale	food chain	mouth
county	Climate	4 figure grid reference	Differences/similarities	Topographical
economy	Erosion	Minerals	Compare/ contrast	Services
trade	deposition	Specific place names North or South	City/country/continent	Precipitation
energy	earthquake	America or a region of Europe	Atlas/map/globe	Tropics of Capricorn and
megacity	volcano	Classify	United Kingdom	Cancer
theme park	water cycle		Great Britain	terrestrial
settlement	erosion		Condensation	
wealth	Alps		Evaporation	
business	geology		Change/ effect	
urbanisation	Minerals and rock types e.g		Interaction between physical and human	
commercial	chalk,		processes	
crime	slate		Formation	
population	granite		interconnected and change over time.	
	sandstone		Sustainable	
	Biomes/ Vegetation belts e.g.		Solar	
	Tundra		Reusable	
	coniferous & deciduous Forest		Turbine	
	Mediterranean		Deforestation	
	mountainous		adaptation	
	desert			
	Specific place names North or			
	South America or a region of			
	Europe			
	Mantle			
	Core			
	eruption			
	Magma			
	Tsunami			
	Atmosphere			
	Landscape			
	Environment			
	Climate			
	Weather			
	habitat			

Upper KS2	Ta i	1		D 1: 6
As above plus	As above plus	As above plus	As above plus	Relief
Trade Deforestation	Tributary confluence	Analysis of data	spatial variation	Digital mapping
Derelict	meander	Global warming Latitude	vegetation Erosion	
Economic	ox bow estuary mouth source	Longitude	deposition	
National Park	biomes	North/ South hemisphere	Headland	
Tourism	climate zones	Tropics of Capricorn and Cancer	Resort	
TOUTSIII	climate zones	Tropics of Capricorn and Cancer	NESULL	

Refugees	island	Time differences	Cliff
Hamlet	sedimentary	Tropical	Bay
Market	igneous	Sub-tropical	delta
Aid	metamorphic	contour	Geographical influences / significance
Subsistence	fjord		6 figure grid reference
Government	flood plain		Climate change
empire	ox-bow lake		Ordnance Survey
	glacier		Geographical Information Systems
	tectonic		Distribution
	bushfire		Infrastructure
	dry and wet season		Ethical
	sea level		cultural
	weathering		
	vegetation		
	species		

KS3						
As above plus	As above plus	As above plus	As above plus	Gyre		
Cultural understanding	Biosphere	Scale	Process	Archipelago		
Space and place	Lithosphere	Base map	Microplastic	Smog		
Scale	Great Pacific Garbage Patch	Layers	Raw material	Coral Bleaching		
Interconnectedness	Ocean current	Choropleth map	Finite	Sacred		
Resource	Fossil Fuel	Line chart	Circulation	Tees Exe Line		
Renewable	Carbon Dioxide	Bar chart	Monsoon	Intrusive granite		
Non-renewable	Barrier Reef	Pictogram	Angular	Extrusive Granite		
Consumption Extraction	Enhanced Greenhouse effect	Equal class histogram	Lateral	Demographic		
Quality of life	Greenhouse effect	Divided bar chart	Terminal	Exclusive economic zone		
Resident	Relief	Scatter graphs	Diarrhoea	Subsistence		
Primary sector	Weathering	Population pyramids	Civil war	Disparity		
Secondary sector	Hydraulic action	Isoline	Literacy	Slab pull		
Tertiary sector	Abrasion	Dot maps	Illiteracy	Ridge push		
Quaternary sector	Solution	Desire maps	Correlation	Mesosphere		
Asthma	Freeze Thaw	Proportional symbols	Mechanisation	Mosodiscontinuity		
Congestion	Topographical	Flow lines	Colonisation	Malnourishment		
Commercial	Glacial	Gradient	Imperialist	Geomorphology		
Creative economy	Striation	Contour	Fair trade	Berm		
Exports	Upland	Dispersion	Refugees			
Imports	Lowland	Central tendency	Persecution			

	0 0:			T
High income country	Conflict	Spread	Saturated	
Low income country	Rock cycle	Cumulative mean	Nourishment	
Newly Emerging Countries	Gorge	Mean	Engineering	
Emissions	Hydrological cycle	Range	Friction	
Distribution	Humidity	Interquartile range	Stabilise	
Population pyramid	Meteorology	Percentage increase	Food miles	
Greenbelt land	Coriolis Effect	Percentage decrease	Security	
Rural urban Fringe	Drought	Bivariate data		
Central business district	Hazard	Line of best fit		
Inner city	Air pressure	Interpolation		
Suburbs	Air mass	Extrapolation		
Sparsely	Eye	Qualitative data		
Densely	Microclimate	Quantitative data		
Push Factor	Relief rainfall	Reliable		
Pull Factor	Storm surge	Strong conclusion		
Slum/Favela	Arête	Repeatable		
Inequality	Corrie	Data collection		
Development	Cirque	Data presentation		
Sanitation	Crevasse	Evaluation		
Honeypot site	Drumlin			
Mass tourism	Glacial Till			
Urban Heat Island	Hanging Valley			
Birth rate	Moraine			
Death rate	Meltwater			
Natural increase/decrease	Misfit stream/river.			
Demographic transition	Zone of ablation			
model	U shaped valley			
Infant mortality	Permafrost			
Access to clean safe water	Richter scale			
Doctors per person	Fault			
GNI (Gross national	Hot spot Mid-ocean ridge			
income)	Shield volcano			
Landlocked	Composite volcano			
Migration	Seismic wave			
Aid	Crust			
Irrigation	Tsunami			
Transportation	Primary effect			
Deposition	Secondary effect			
Swash	Natural hazard			
Backwash	Focus			
Saltation	Constructive Margin			

Traction	Magma		
Wave cut platform	Lava		
Revetment	Conservative Margin		
Longshore drift	Destructive margin		
Headland	Seismograph		
Bay			
Landslide			
Foreland			
KS4 – AQA exam board glo	ossary.		

KS4 Physical geography

Tectonics

Important words	Seen before?		Seen before?
Hazard risk	Y	Plate margin	Y
Natural hazard	Y	Planning	
Conservative plate margin	Υ	Prediction	Y
Constructive plate margin	Υ	Primary effects	Υ
Destructive plate margin	Υ	Protection	Υ
Earthquake	Y	Secondary effects	Υ
Immediate responses	Y	Tectonic hazard	Υ
Long-term responses	Y	Tectonic plate	Υ
Monitoring		Volcano	Υ

Seen before?		Seen before?
Υ	Primary effects	Y
Υ	Protection	Y
Y	Secondary effects	Y
	Social impact	Y
Υ	Tropical storm (hurricane, cyclone, typhoon)	Y
Y	Prediction	Y
Υ		
	Y Y Y Y	Y Primary effects Y Protection Y Secondary effects Social impact Y Tropical storm (hurricane, cyclone, typhoon) Y Prediction

Climate change

Important words	Seen before?		Seen before?
Adaptation	Υ	Orbital changes	
·		· ·	
Climate change	Υ	Quaternary period	
J		, , , , , , , , , , , , , , , , , , , ,	
Mitigation	Υ		
944.911	·		

Ecosystems

Important words	Seen before?		Seen before?
Abiotic		Food chain	Y
Biotic		Food web	
Consumer	Y	Nutrient cycling	

Decomposer	Global ecosystem	Υ
Ecosystem	Producer	Υ

Tropical rainforests

Important words	Seen before?		Seen before?
Biodiversity		Mineral extraction	
Commercial farming		Selective logging	
Debt reduction		Soil erosion	
Deforestation	Y	Subsistence farming	Y
Ecotourism	Y	Sustainability	Y
Logging	Y		

Cold environments

Important words	Seen before?		Seen before?
Biodiversity		Permafrost	
Fragile environment		Polar	
Infrastructure	Y	Tundra	
Mineral extraction		Wilderness area	

Or

Hot deserts

Important words	Seen before?		Seen before?
Appropriate technology	Y	Over Cultivation	
Dia di sassitu	V	Output propriets	
Biodiversity	Y	Over grazing	
Hot Desert	Υ	Mineral extraction	Υ

Coasts

Important words	Seen before?		Seen before?
Landscape	Y	Mass movement	
Abrasion (or corrasion)	Y	Mechanical weathering	Y
Arch	Y	Rock armour	
Attrition	Y	Sand dune	
Bar	Y	Sea wall	
Beach	Υ	Sliding	
Beach nourishment	Υ	Slumping	
Beach reprofiling	Υ	Soft engineering	Y
Cave	Υ	Spit	Y
Chemical weathering	Υ	Stack	Υ
Cliff	Υ	Transportation	
Deposition	Υ	Wave cut platform	
Dune regeneration		Waves	Υ
Erosion	Y	Headlands and bays	Y
Gabion	Υ	Hydraulic power	Y

Groyne	Y	Longshore drift	Y
Hard engineering	Y	Managed retreat	Y

Rivers

Important words	Seen before?		Seen before?
		Hard engineering	Υ
Attrition	Y	Hydraulic action	Υ
Cross profile	Y	Hydrograph	
Dam and reservoir		Interlocking spurs	
Discharge		Lateral erosion	
Embankments		Levees	
Estuary	Y	Long profile	
Flood	Y	Meander	Υ
Flood plain	Y	Ox-bow lake	Υ
Flood plain zoning		Precipitation	
Flood relief channels		Saltation	
Flood risk		Soft engineering	
Flood warning		Solution	Υ
Fluvial processes		(Channel) straightening	
Gorge	Υ	Suspension	
Vertical erosion		Traction	
Waterfall	Y		

KS4 Human geography

Urban issues and challenges

Important words	Seen before?		Seen before?
Brownfield site		Mega-cities	Y
Browninea site		iviega-cities	I
Dereliction		Migration	Y
Economic opportunities	Y	Natural increase	Y
Greenfield site	Y	Pollution	Y
Inequalities	Y	Rural-urban fringe	Y
Integrated transport systems		Sanitation	
Urban greening		Social deprivation	
Urbanisation	Y	Social opportunities	Y
Urban regeneration		Squatter settlement	Y
Urban sprawl	Y	Sustainable urban living	Y
Waste recycling	Y	Traffic congestion	Y

The changing economic world

Important words	Seen before?		Seen before?
Birth rate	Υ	Intermediate technology	Y
Commonwealth		International aid	Y
Death rate	Y	Life expectancy	Y
De-industrialisation		Literacy rate	
Demographic Transition Model	Y	Microfinance loans	

Development	Υ	North-south divide (UK)	
Development gap	Y	Post-industrial economy	
European Union	Υ	Science and business parks	
Fairtrade	Υ	Service industries (tertiary industries)	Υ
Globalisation	Υ	Trade	Υ
Gross national income (GNI)	Υ	Transnational Corporation (TNC)	Y
Human Development Index (HDI)	Υ	Infant mortality	Y
Industrial structure	Y	Information technologies	

Energy

Important words	Seen before?		Seen before?
Biomass		Hydro(electric) power	
Energy conservation	Υ	Nuclear power	Y
Energy exploitation	Y	Renewable energy sources	Y
Energy security	Υ	Solar energy	Y
Fossil fuel	Υ	Sustainable development	Y
Geothermal energy		Sustainable energy supply	Y
Wind energy			

KS5 AQA geographical vocabulary

Important words	Seen before?		Seen before?
Appropriate		Consequences	Y

Benefits	Υ	Costs	Y
Deficition	Υ	COSIS	Y
Causes	Y	Contrasting	Y
Challenges	Y	Distribution	Y
Characteristics		Economic	Y
Concerns	Y	Effects	Y
Conflicts	Y	Environmental	Y
Factors		Opportunities	Y
Impacts	Y	Patterns	Y
Implications		Political	Y
Interrelationships	Y	Problems	Y
Issues	Y	Process	Y
Lifestyle		Responses	Y
Management	Y	Scale	Y
Social	Y	Threats	Y

Strategies	Y	Trends	Υ
Sustainable	Y	Variation	Υ



Futura History

Curriculum framework



History Curriculum Framework

Intent:

The Futura Learning Partnership intent for history is that a high-quality history education will inspire children to have a curiosity and fascination about the local area and Britain's past and that of the wider world as well. Children will be able to think critically, weigh evidence, sift arguments, and develop perspective and judgement. The children's deep learning of history and its related information gathering skills will enable them to have an understanding of where we have come from and how this has been influenced by the wider world and different cultural heritages. This in turn will enable us to learn from the past, model the future and understand society and the child's place within it. Furthermore, it gives us a view of other cultures and their development through time. We believe that learning about historical events provides an important context for the development of pupils' key learning skills, particularly communication, working with others, problem solving and critical thinking skills and that this will be done not just through experiences in the classroom but also through the use of field work and educational visits.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are:

Key substantive concepts:

- 1. Specific key substantive concepts enable pupils at primary level to learn:
- knowledge of the immediate topic or context
- knowledge of broad features of the period and overviews of developments
- knowledge of terms, concepts and phenomena that recur in later topics

Pupils are encouraged to make connections, deepen and develop their knowledge, each time they encounter the concepts

Chronological Understanding	A secure knowledge of the order of events necessarily underpins any attempt to explain cause and consequence or to chart the process of change and continuity.
Historical Concepts	 Some concepts and terms (such as Calvinism or Menshivism) are highly specific to a particular period or place – and it is easy to recognise that their meaning needs to be explicitly taught. Other concepts (such as Puritanism or Bolshevism) that originated in specific contexts may come to be applied more widely, so that students' more general awareness of their meaning can obscure a lack of precision in their historical knowledge. Others (such as 'the Church' or 'revolution') have a much wider application and are applied in many contexts other than history. In dealing with this category, teachers need not only to ensure that students understand their meaning, rather than simply assuming that they do because they are works in common usage; they also need to plan for learning about how that meaning changes over time and in different contexts. Pupils build up the range security and sophistication of their understanding of the concepts over time. Knowledge and understanding of the wider substantive concepts are built up through the primary history curriculum. They are revisited systematically so that pupils develop rich schema and secure foundations for future learning. In the primary curriculum key historical substantive concepts pupils learn about are: Monarchy and society Homes and settlement Technology (including agriculture and medicine) Conflict Travel and exploration Religion and beliefs Culture and civilisation
	Democracy and government

7. In Early Years many of the concepts may be introduced in stories and through roleplay.

Key Disciplinary concepts:

Pupils need to gain knowledge of the discipline of history; how historians produce knowledge.

Disciplinary knowledge addresses:

- 1. The kinds of questions historian ask
- 2. Methods of historical enquiry.

Our curriculum requires that pupils regularly address questions focussing on these second order concepts. Questions must be historically valid and appropriate. Questions should not be about opinion or moral judgement, for example. Pupils should have sufficient substantive knowledge before they can engage meaningfully in disciplinary practice. For example, they must have the requisite knowledge to reason and make judgements.

Cause – analysis of why events happened, or a state of affairs existed

Developing an understanding of why things happen and of why people do the things that they do is indispensable in both our personal and our collective lives: it is a precondition for making sense of experience and for acting to shape it effectively. There are at least four cognitive activities here:

- L. Identifying different factors.
- 2. Making explanatory links between causes and effects.
- 3. Assessing the relative importance of different factors.
- 1. Considering the relationships between causal arguments, evidence and interpretations.

Change and Continuity – analysing changes in the past, particularly the pace, type or extent of change	Pupils examine trends and turning points over time, looking at those dimensions which remain stable while others alter, and examining the varying pace, direction and extent of change. Another aspect of change and continuity is the lived experience of change: how particular developments were experienced and understood by those who lived through them.
Similarity and Difference- Analysing how homogenous or diverse past societies, regions or groups were, in terms of identity or experience.	Pupils analyse how homogeneous or diverse past societies, regions or groups were in terms of identity or experience: Eg 'Was everyone affected by the Viking invasions in the same way?
Significance - exploring the reasons why some events or people are deemed significant by historians or others	Considering the significance of events, people and developments in their historical context and in the present day. Significance is not the importance of impact (that is change), but exploring <i>why</i> some events or people are deemed significant by historians or others. This includes: considering why judgements about the significance of historical events, issues and people have changed over time; identifying the criteria and values used to attribute significance; and assessing how these have been used in past and present descriptions and explanations. Statements about significance are interpretations that may be based on contestable judgements about events, issues and people, and are often related to value systems of the period in which the interpretation was produced.

Historical enquiry - learning about the range of sources historians use to constrict knowledge, the kind of questions they ask and how they form judgements Interpretation — understanding why historians construct different accounts of events.	Recognise ways in which we find out about the past. Use artefacts, pictures, stories, online sources and databases to find out about the past. Observe or handle evidence to ask questions and find answers to questions about the past Analyse the nature and origin of sources (from KS1) • when was it produced? • what sources of information were used to produce it? • who produced it? • where was it produced? Understand that people represent the past in different ways • Interpretations reflect the circumstances in which they are made, the available evidence, and the intentions of those who make them (for example writers, archaeologists, historians and film-makers). Suggest some reasons why accounts of the past are constructed in different ways • Was it to entertain/inform/persuade? Who was the intended audience? Understand that some historical sources may be more reliable than others, for example because of bias. Begin to give reasons why a source may or may not be reliable. • what were the views and standpoints of the producers of the interpretation?
Historical literacy	Show competence in a range of intellectual and communication skills (oral and written) written, including the formulation of arguments which include elements of synthesis and evaluation of material. The ability to interpret contemporary sources and historical interpretation of an increasingly complex nature (vocabulary, vocabulary and context).
Historical numeracy	Numeracy (number and measurement)-solving numerical problems how it is presented in graphs, charts and tables. There are opportunities within history for students to develop their numeracy skills such as analysing population growth and economic expansion and decline. Students learn to analyse numerical data to make meaning of the past, for example to understand cause and effect, and continuity and change

The role of assessment within the curriculum - p43
Appendices - p50
Cultural calendar - p55

Early Years Foundation Stage.

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. The three Characteristics of Effective Teaching and Learning are **playing and exploring** - children investigate and experience things, and 'have a go'; **active learning** - children concentrate and keep on trying if they encounter difficulties, and enjoy achievements; **creating and thinking critically** - children have and develop their own ideas, make links between ideas, and develop strategies for doing things. In addition, the prime areas of learning **(PSE, CL, PD)** underpin and are an integral part of children's learning in all areas.

Birth 2 Five Range 6 statements -

- Enjoys joining in with family customs and routines.
- Talks about past and present events in their own life and in the lives of family members.
- Knows that other children do not always enjoy the same things and is sensitive to this.
- Knows about similarities and differences between themselves and others, and among families, communities, cultures, and traditions.

ELG - Understanding the World -

Past and Present - Children at the expected level of development will: - Talk about the lives of the people around them and their roles in society; Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class; Understand the past through settings, characters, and events encountered in books read in class and storytelling.

EYFS History Skills				
Changes within living memory	Events beyond living	The lives of significant individuals in	Significant historical events, people	
Begin to make sense of their own life-story and	<u>memory</u>	the past	and places in their own locality	
family's history. Understand the ways I have	Comment on images	Compare and contrast characters	Identify some similarities and	
changed.	of	from stories, including figures from	differences between things in the	
Talk about the changes that have happened within	familiar situations in	the past Understand the past	past and now, drawing on their	
my family lifetime e.g. talking to grandparents	the past.	through settings, characters and	experiences and what has been read	
about holiday etc. Talk about the lives of the		events encountered in books read in	in class.	
people around them and their roles in society.		class and storytelling.		

First-hand experiences and pupil knowledge offer:

History at Foundation Stage is introduced indirectly through activities that encourage children to explore, observe, think, make decisions, and discuss. This is scaffolded through skilful adult interaction. Children will have opportunities to explore a range of historical skills such as discussion, chronology, historical vocabulary, analysis, perspectives and interpretations and empathy. They experience first-hand artefacts and materials which they use to inspire learning.

The first-hand experiences and knowledge the children should be offered are:

- Welly Walks in and around the local area.
- First-hand discussions with children about their own past and that of family members.

 Sharing experiences and visits from their own lives.
- Sharing stories, pictures, music, and art from the past and looking at significant world and local people from the past that have shaped the future.

 Exploring the school environment and local area.

Actively using class timelines to gain an underpinning sense of time and chronology. (Eg Visual timetables- recounting trips with pictures in sequence)

Key Vocabulary - Today, yesterday, tomorrow, present, past, future, when I was little, remember, ago, order, sequence, old, new, then, now

Key Stage 1 Substantive

Historical Concepts	Chronological Understanding
Monarchy and society Homes and settlement Technology (including agriculture and medicine) Conflict	Use common words and phrases relating to the passing of time To develop an awareness of the past, for example: labelling a timeline with words or phrases such as: past, present, older and newer.
Travel and Exploration Beliefs	Use dates where appropriate. Know where people and events fit in a chronological framework.
	Identify similarities and differences between ways of life over time

Disciplinary Knowledge:

NB There is less of a focus on disciplinary knowledge in Key Stage 1 than 2, as the focus is on building pupils' substantive knowledge

Historical enquiry and interpretation	Cause	Significance	Change	Similarity and Difference
Recognise ways in which we find out about the past. Use artefacts, online sources and data to find out about the past	Analysis of why events happened: Eg what caused the Great fire of London	To talk about who was important e.g. in a simple historical account . Understand why some historical figures are considered significant	Recount changes that have occurred in their own lives and within living memory Understand change as a result of events. Eg Changes to London Buildings after great fire.	Identify similarities and differences between ways of life in different periods .
Observe or handle evidence to ask questions and find answers to questions about the past-				

Suggested key topics:

	Term 2- Significant events	Term 4 - significant people	Term 6 -significant places
Topic title	What happened to London during the fire of 1666? The Crimean War- Mary Seacole and Florence Nightingale	How has transport changed through the ages? Brunel Buzz Aldrin and Neil Armstrong: the moon landings	Locally significant people, places and event Castles

Significant people, places and events	Samuel Pepys	Isambard Kingdom Brunel Tim Berners Lee	
Substantive Concepts Chronology and Characteristic features of period studied developed in all units	Great fire of London Homes and Settlement Technology Crimean War Conflict Nations (Russia, Britain) Religion and Beliefs	Brunel: Technology Travel Time Berners Lee Technology	Monarchy and Society Homes and Settlement Conflict Technology
Disciplinary Concepts (All historical enquiry and interpretation)	Cause Change Significance Difference and Similarity	Difference Change Significance	Similarity and Difference Historical Enquiry Change
Previous learning ELG13 Link to future learning KS2 Focus on disciplinary skill significance. WW2 Link to future learning - KS3 Industrial Revolution - Seacole Link to future learning - KS4	Previous learning ELG13 Link to future learning KS2: Evaluating sources, change -invaders and settlers Link to future learning - KS3 Technology: Industrial Revolution - Link to future learning - KS4 Medicine- Great Plague - Paper 2	Previous learning ELG13 Link to future learning KS2 Technological changes in Stone Age to Bronze Age Technology and roads in Roman Britain Link to future learning - KS3 Industrial Revolution Victorian life Link to future learning - KS4 Medicine — Industrial revolution	Previous learning ELG13 Link to future learning KS2 Local History, Anglo- Saxons, Vikings Link to future learning - KS3 Medieval castles and village life Local History Tudors Link to future learning - KS4

Historical Literacy

Pupils should have opportunity to communicate rich and detailed knowledge using subject specific vocabulary – this may through labels and captions Literacy should be supported by oracy

Use language to describe passing of time- such as recently, a long time ago, lifetime, century, year, decade

Ask historical questions write answers using tier 3 historical vocabulary

Describe changes and give reasons for changes

Describe similarities and differences

Give reasons why people and events are seen as significant

Lower Key Stage 2:

Substantive Knowledge:

Historical Concepts	Chronological Understanding
Describe characteristic features of the past including ideas , beliefs,	Place events, artefacts and historical figures on a timeline using dates.
attitudes, and experiences of men, women and children:	
Monarchy and society	Understand the concept of change over time
Homes and Settlement	
Peace and Conflict	

 Technology (including agriculture and medicine) 	Use dates and terms to describe events and periods studied- eg ancient,
Beliefs	pre-historic, Roman, Ancient Greek
Culture and Civilisation	
Transport and Exploration	Understand and use terms BCE and CE
Government and democracy	

Disciplinary Concepts

Historical enquiry and interpretation of sources	Significance	Cause	Change	Similarity and Difference
Use evidence to ask questions and find answers about the	Understand why historical people,	Suggest causes of some of the main events in periods studied	Describe some of the main changes in periods studied	Understand hierarchy and roles in societies studied
past	places events or			Understand and describe
Suggest suitable sources of	deemed		Describe consequences that have happened as a result of	differences and similarities within a period studied eg Athens and
evidence for historical enquiries	significant.		events or actions	Sparta
Use more than one source of			Describe changes that have happened in the locality of	
evidence to gain more knowledge			the school throughout history.	
			,	
Describe different accounts explaining why accounts may differ				

Suggested key topics:

	Term 2	Term 4	Term 6
Topic title	Stone Age to Iron Age	Ancient Egypt	Ancient Greeks
Significant People		Howard Carter / Lord Carnarvon Tutankhamun Cleopatra	Legacy of Ancient Greeks
Substantive Concepts Chronology and Characteristic features of period studied developed in all units	Technology Homes and Settlement Monarchy and Society Will encounter Beliefs Travel Conflict – but not key focus	Technology Settlement Religion and Belief Monarchy Society Culture and Civilisation	Democracy and Government Culture and Civilisation Technology (Medicine) Conflict
Disciplinary Concepts (Historical enquiry and Interpretation in all units)	Change Cause Significance	Significance Difference and Similarity	Difference and similarity (Sparta and Greece) Significance
Previous substantive Knowledge from KS1	Conflict: Castles Monarchy and Society: Castles Settlement and Homes: Castles Technology: Brunel	Monarchy and Society: Castles Homes and Settlement: Castles, Fire of London	Medicine: Florence Nightingale Conflict- Castles, Crimean War

Link to future Substantive knowledge	Upper KS2: Technology and settlement: Invaders and settlers KS3: Industrial Revolution	Upper KS2: Civilisations: Benin, Romans, Saxons Beliefs: Romans, Saxons Monarchy and Society, Benin, Romans, Saxons KS3: What is History Beliefs Society Tudor England	Upper KS2: Government: Victorians Culture and Civilisation: Benin Saxons Conflict: Invaders and Settlers KS3: Renaissance English Civil War KS4: Medicine: GCSE- science & technology Hippocrates & Galen
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Historical Literacy

Pupils should have opportunity to communicate rich and detailed knowledge using subject specific vocabulary – this may through labels and captions Literacy should be supported by oracy

Use language to describe passing of time- such as recently, a long time ago, lifetime, century, year, decade

Ask historical questions

Synthesise information from a range of sources to answer historical questions

Make notes to record research and plan writing

Describe changes and give reasons for changes

Describe similarities and differences, compare and contrast

Give reasons why people and events are seen as significant, evaluate their impact

Upper key stage 2 Substantive knowledge:

Historical Concepts	Chronological Understanding
Describe characteristic features of the past including ideas , beliefs, attitudes, and experiences of men, women and children:	Describe the main changes in a period of history (using terms such as social, religious, technological, cultural)
 Monarchy and society Homes and Settlement Peace and Conflict Technology (including agriculture and medicine) Reliegion and Beliefs Culture and Civilisation Transport and Exploration Government and democracy 	Understand concepts of continuity and change over time, representing them, along with evidence, on a timeline. Use dates and terms accurately in describing events

Disciplinary knowledge:

Historical enquiry and	Significance	Cause	Change	Difference and Similarity
interpretation				

Use sources of evidence to	Explain why historical	Identify causes of events	Understand periods of	Describe the social,
deduce information about the	people/events are deemed as	and changes.	significant change in	ethnic, cultural or
past	significant.		history	religious diversity of past
		Recognise that there		society
Suggest suitable sources of	Evaluate the significance of	may be more than one	Describe the main	
evidence, giving reasons for	historical people/ events	cause.	changes in a period of	Recognise similarities
choices			history (using terms such	and differences between
		Evaluate the importance	as social, religious,	periods and cultures
Use sources of information to		or relevance of different	political, technological)	studied – for example
form testable hypotheses		causes of historical		Bronze Age and Ancient
about the past		events or change.		Egypt .
				Recognise similarities
Seek out and analyse a wide				and differences and
range of evidence in order to				societies between
justify claims about the past				modern times and the
Understand as single service				past.
Understand no single source				
of evidence gives the full				
answer about the past.				
Understand and suggest				
reasons why people may have				
presented the past in different				
ways.				
,				
Show an awareness of the				
concept of propaganda and				
how historians must				
understand the social context				
of evidence studied.				

Historical Literacy

Pupils should have opportunity to communicate rich and detailed knowledge using subject specific vocabulary – this may through labels and captions Literacy should be supported by oracy

Use language to describe passing of time- such as century, millenia, BCE. Use names for era and civilisations

Synthesise information from a range of sources to answer historical questions

Make notes to record research and plan writing

Describe changes and give reasons for changes

Describe similarities and differences, compare and contrast

Give reasons why people and events are seen as significant, evaluate their impact

Begin to use subject specific forms such as causal narratives or historical arguments

Year 5 and 6	Term 2	Term 4	Term 6

Substantive	Victorian Working Children	Local history: Bristol Slavery /Benin 2024-5 this will be term 6	Invaders and Settlers in Britain Romans (Y5) Saxons and Vikings (Y6) 2024-5 this will be term 2
Concepts Chronology and	Queen Victoria Dr Barnardo Lord Shaftesbury	John Cabot Oba	Alfred the Great Bede
Characteristic features of period studied developed in all units	Technology Government and Democracy Homes and Settlement	Technology Transport and exploration (Slavery) Culture and Civilisation Monarchy and Society	Warfare (Romans) Religion Monarchy and Society Technology (Viking ships) Culture and Civilisation Trade, Transport Exploration (Romans and Vikings- include slaves)
Disciplinary Concepts Using sources and interpreting evidence in all units	Cause Change Difference and similarity Significance	Change Difference and Similarity	Change Difference and Similarity Interpretation

Links to previous and future learning	KS1 Transport-Brunel Government and democracy- Greeks KS3: Victorians Industrial revolution KS4: Medicine- Health and People	KS1: Monarchy and Society-Castles Trade, transport, Exploration- Brunel Lower KS2: Culture and Civilisation = Greeks, Invaders and Settlers Technology- Stone Age to Bronze Age, Invaders and Settlers (Metal working) Trade Transport, Exploration (Romans, Vikings) Future Learning: KS3:	Lower KS2: Culture and Civilisation, Greeks, Romans, Bronze and Iron Age Peace and Conflict- Greece, Iron Age Technology: Stone Age to Iron Age KS3: Norman Conquest What is History ?
		Future Learning:	

Key stage 3: Substantive Knowledge:

Year	Historical Concepts	Chronological Understanding	Change/Continuity	Cultural Diversity
7	Recognise chronological themes and overviews, demonstrating specific and detailed knowledge of key points.	Be curious about people and show interest in stories Answer 'how' and 'why' questions in response to stories or events.	Can describe changes and continuities across a period Can explain the reasons for different changes/continuities across a period.	Assess the impact of religion and influences over time, medieval churches, Henry VIII's break with Rome Analyse the difference in the lives of rich and poor in medieval times and compare to today

	Attribute key words to dates and place dates in chronological order when describing events. Link events, artefacts and historical figures on a timeline using dates to key knowledge to explain a point.	Explain own knowledge and understanding and asks appropriate questions.	Beginning to evaluate the extent of change in a period.	Compare the changing nature of democracy- introduction of Norman control, feudal system, Magna Carta and Henry VIII's suppression of the Catholic Church
8	Depth and balance are used when explaining events. Chronological reference, evidence and dates are used to support a framework of argument and/or opinion. Key examples using key terms are selected from thematic understanding to support an argument. Events, people, places are linked together to provide a context of argument.	Extend and deepen their chronologically secure knowledge of history and a well-informed context for further learning Identify significant events, make connections when assessing enquiry and interpretation.	Explains in detail, two or more reasons for an event happening and/or consequences of an event. Clearly understands the links between events and the consequences. Can describe in detail changes and continuities across a period. Can assess the extent of change across a period and can come to a conclusion about the overall extent of change. Can analyse the importance of different turning points and compare their importance	Understand the threats and role of protests in democracy; Guy Fawkes, Oliver Cromwell, execution of Charles I Explain the importance of the effect of the Transatlantic Slave Trade on the heritage of African citizens, assessing the impact of Britain's role in trade and empire growth Analysing the circumstances of the rich and poor in Victorian England with a focus on public health, crime and punishment
9	Analyse and explain the important of an event and identify themes of change in a chronological framework. To be able to group events into factors and key arguments using specific evidence and key words.	Draw contrasts and analyse trends within periods and over long arcs of time	Uses understanding of change and continuity to assess the importance of a turning-point in a period and are also able to assess the extent of progress. Explains a range of reasons for an event happening/ consequences of	Recognising the importance of the sacrifice and leadership of others to secure democracy and freedom through the study of World War One and World War Two Analysing the importance of protests and campaigns to instigate change and impact democracy

Prioritise events in order of impact using evidence.	an event and conclude about which is the most important.	today though the study of the Suffragettes
	Confidently highlights and analyses the links between different causes or consequences.	Study the tragedy of the Russian Revolution and the impact this had on international relations today
		Evaluate the impact of the Holocaust on Jewish communities and how ensure genocide can be learnt from and not repeated
		Assess the impact the diversity of the decades has upon modern society

Disciplinary Knowledge:

Year	Historical Interpretation	Cause/Consequence	Significance
7	Contrasting arguments and interpretations of the past – explain why there might be two different interpretations of an event Pursue historically valid enquiries Understand how different types of sources are used rigorously to make historical claims Create relevant, structured and evidentially supported accounts	Identify short, medium and long term causes and identify a catalyst and turning point Identify short, medium and long term consequences and identify impact socially, politically, economic and religious	Can identify possible reasons for the importance of events/people in the past. Maybe generalised and unspecific. Can identify historically significant people, events or changes and can give a reason why, however it may be simple or descriptive and may begin to explain.
8	Discern how and why contrasting arguments and interpretations of the past have been constructed. Begin to compare different interpretations critically, identifying motives and purpose of interpretations. Pursue historically valid enquiries including some they have framed Understand how different types of sources are used rigorously to make historical claims with a breakdown of content and provenance Create relevant, structured and evidentially supported accounts with a clear judgement	Explain a series of short, medium and long term causes and identify a catalyst and turning point Explain short, medium and long term consequences and prioritise impact socially, politically, economic and religious evaluating the most important factor	Clearly explains why some people, events or changes are more historically significant than others. Begins to use criteria (e.g. Counsell's 5Rs) to assess how significant an event, person or change was Confident with using criteria to assess how significant an event, person or change was.

Discern how and why contrasting arguments and interpretations of the past have been constructed and form a judgement which interpretation is more accurate against valid criteria. High ability answers are based on understanding of the historical context

Comparisons are made of different interpretations and analysis of effectiveness draws upon historical knowledge.

Create relevant, structured, balanced and evidentially supported accounts with a clear judgement

Understand how different types of sources are used rigorously to make historical claims with a focus on 'how convincing' or 'utility'

Analyse a series of short, medium and long term causes and identify a catalyst and turning point interpreting the influencing factors such as individuals, democratic changes, political interests and welfare

Explain short, medium and long term consequences and prioritise impact socially, politically, economic and religious evaluating the most important factor for the key country and individual, and also the wider impact on nations and democratic systems.

Compare criteria for judging how significant an event, person or change was to come to an overall conclusion

Use knowledge and understanding to form a wellargued conclusion as to the significance of a person, event or change using a range of criteria and the work of other historians.

Historical Vocabulary

Year 7:

Heir, Infantry, Cavalry, Continuity, Invasion, Population, Peasant, Revolt, Statute, Plague, Epidemic, Significance, Disease, Provenance, Parliament, Interpretation, Excommunicate, Medieval, Feudal, Cathedral

Year 8:

Homicide, Metropolitan, Investigation, Interpretation, Puritan, Cavalier, Treason, Censored, Protectorate, Royalist, Execution, Rural, Domestic, Industry, Locomotive, Patent, Transatlantic, Merchant, Plantation, Rebellion, Abolition, Monarch, Economic, Interregnum, Regicide, Restoration, Republic, Leveller, Political, Protestant

Year 9:

Constitution, Amendment, Prohibition, Democrat, Republican, Bootlegging, Speakeasy, Prevention, Entente, Alliance, Recruitment, Conscription, Censorship, Munitions, Militant, Trenches, Artillery, Mobilise, Attrition, Propaganda, Armistice, Pacifist, Conscience

Suggested key topics:

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Did the Normans improve England?	How did William keep control?	Did the Black Death cause more good than harm?	Has punishment kept up with crime over time?	Who was the best Medieval monarch?	Was Henry VIII a spot of blood and grease on the pages of British History?
	Source skill focus: H	ow do you know (4)	Source skill fo	ocus: Useful (8)	Source skill focus: Us	eful- comparison (12)
	Substantive Knowledge:	1.Why William built castles	1.The importance of the	1.Ancient C&P	1.Who killed Thomas	1.How did the Tudors take
	Chronological Understanding	Describe the role of rich and	Church	Describe the role of animals	Beckett?	control?
	Change/Continuity	French barons consolidating	Describe the role of God,	Explain the influence of	Describe Thomas Beckett's	Describe succession
	1.What is history?	Norman control	heaven and hell	Christianity	role within the Church	Explain the importance of
Year	Understand what	Understand what is meant	Explain the importance of	Explain the role of slavery	Explain the events in the	monarchy
7	chronological order means:	by a 'motte and bailey'	religion in medieval times.	Evaluate the trials and	quarrel between Henry II	Evaluate the importance of
	example events to span	castle.	Evaluate the role of religion	reaction of government	and Becket in chronological	an heir for dynasty
	Egyptians 2560BC-Man walks	Assess the advantages and	in everyday life- Doom		order	
	on the moon AD 1969	disadvantages of a motte	paintings can be used as a	2.Medieval C&P	Evaluate King Henry's	2. Who was Henry VIII?
	Understand period of the	and bailey castle.	case study here	Describe the links to Feudal	motives in making Becket	Describe the reputation of
	'Middle Ages'- concept of	2. Methods of control:		System	Archbishop of Canterbury	Henry VIII
	after ancient Greeks and	Domesday Book	2. The daily life of nuns and	Explain types of punishment	Investigate the causes and	Explain how Henry VIII spent
	Romans but before modern	Describe the purpose of the	monks	Explain the long term effects	consequences of Becket's	his time and money
	times	Domesday survey.	Describe the role of a nun	of mutilation	murder	Evaluate how far Henry VIII
	Understand the significance	Explain how the Domesday	and monk	Evaluate the influence of		related to the Catholic
	of BAME in our heritage	book increased Williams	Explain why people became	fines	2. Was Richard a Lionheart?	Church as a young man
	Categorise events into	control.	nuns and monks		Define the period in history	
	centuries – look at change/	Evaluate the legacy of the	Evaluate how far monks and	3.Tudor C&P	known as 'the Crusades	3. How many wives is too
	continuity	Domesday Book	nuns helped medieval	Describe the links to the		many?
			society	feudal system		Describe why Henry married

2.How can I develop my history skills?

Understand the difference between a contemporary and secondary source

3. What was life like in Britain pre 1066?

Describe the lives of rich and poor- why was there a different in wealth? How was this shown?
Explain the impact of religion and role of Christian Church Evaluate the importance of goods produced in medieval Britain and where they came from.

4. Who shall be King?

Compare the 3 different men who wanted to be King of England in 1066:

- Harold Godwinson
- William of Normandy
- Harald Hardrada

Focus on family history, links to Edward, reputation, support for the claim to the throne.

5. Who lost out at the Battle of Stamford Bridge?

Identify the contenders for the English throne who fought at the Battle. Explain the events of the Battle.

3. Methods of control: Feudal System Describe 4 layers of the

Feudal system

Explain how the Feudal
System worked as a method
of control- the return of
loyalty.
Examine the role of money
from barons to keep power
and control
Evaluate how effective the
feudal system was.

4. Methods of control: Castle Development

Describe key features of castle development: keep, moat, barbican, portcullis, battlement
Assess how features in castles attribute to castle design over time: stone keep, concentric castles

5. Castle Attack

Seize of Rochester Castle could be used as a case study here.

Recall the names of a least five weapons, methods or tactics used to get into a castle
Explain how each of these weapons, methods or tactics was designed to work
Evaluate how enemies were still able to enter castles i.e. how King John eventually got into Rochester Castle

6. Who was in a Castle?

3. What was life like in a medieval village?

Describe living conditions of a villain

Describe how a medieval villager spent his day

Compare what life was like in a medieval town compared to a village

Evaluate how standards of cleanliness and personal hygiene were different to today

4. What was the Black Death?

Describe the difference between Bubonic and Pneumonic plague Explain what people thought caused the Black Death Evaluate how deadly the Black Death was

5. Who healed the sick in the Middle Ages

Describe the role of religion Explain the role of hospitals in terms of care versus treatment Evaluate the progression of medical knowledge

6. Did the Black Death cause the Peasant Revolt?

Describe why the peasants were so angry in 1281

Explain the different treatment of the rich and poor
Evaluate whether it was a 'crime to be poor'

4.Early modern C&P

Describe who Highway men were and their role in society Explain the influence of Dick Turpin Evaluate the impact on literature

5.Witches

Describe the stereotypes and assess their reality Explain the types of punishment for witches Evaluate the influence of religion and superstition

6. Victorian C&P

Describe corporal punishment Explain the role of punishment in domestic, school and workplaces Evaluate the impact on rich versus poor

7. Modern day C&P

Describe the interrelationship of drugs and crime Explain cyber crime Evaluate the role of prisons in society

8. Death Penalty

3. Was King John any good?
Describe King Johns position
in the royal family line
Explain the importance of
the Magna Carta
Evaluate the consequences
of King John's mistakes

4. Why was Edward I called the 'Hammerer of the Scots'?

Describe Edward's character. Explain his role in defeating the Scottish armies. Evaluate: 'Is it fair to call him the Hammerer of the Scots'?

1. What happened to Henry V in Agincourt?

Describe Henry V's

character.
Explain his role in the battle of Agincourt.
Evaluate: Was Henry the main reason for the outcome at Agincourt?

2. Top Trumps- who was the best king?

Describe key features of the 5 kings.
Explain their ranking of each king.
Evaluate which King was the

best with a balanced answer.

so many women
Explain what happened to
each of his wives
Evaluate the impact the
legacy of his marriages had
on his reign

4. Why should we learn about Black Tudors?

Describe the significance of 'Black Tudors' as a research and individuals Jacques Francis, Diego, Mary Fillis and Cattelena of Almondsbury John Blanke Explain how the perception of Black Tudors has changed over time.

5. How can you create your own Church?

impact of the research into

'Black Tudors'

Describe how and why Henry VIII fell out with the Pope Explain how Henry VIII broke with Rome Evaluate how the break with Rome affected Henry's relationship with English citizens

6. What did the Protestants protest about?

Describe the difference between the Protestant and Catholic Church Explain why some

Evaluate the physical and mental condition of the winning side at the end of the battle. 6.How was the Battle of Hastings won? Describe the key events of the Battle Compare the weapons and tactics that were used by William's and Harold's men at the Battle of Hastings. Analyse the tactics used by Harold and William in the battle. Judge how each of the armies fought in the early stages of the battle. Investigate how King Harold died. Evaluate how William won the Battle of Hastings 7. The Conquest of England Discover how William went about increasing his power after the battle. Examine William's key problems after his Victory at Hastings and analyse how he dealt with them Analyse 'the march to London'	Understand the names and jobs of the people who lived in a castle Examine what day to day life was like in castle Evaluate how the design and roles of those employed elevated power of barons and lords 7. Where have castles all gone? Describe how the use of castles has changed since the Middle Ages Explain why castle-building ended Explain what we can do to protect castles today LOCAL STUDY: CASTLES	Explain and link the causes of the peasant's anger to how the revolt was sparked Discover what happened to the angry peasants when they took their revolt to London: Wat Tyler Evaluate the consequences of the peasant's revolt and breakdown of feudal system 7. Why did Britain experience a wave of immigration between 1330 and 1550? Describe why Britain experienced immigration post hundred years war, War of Roses and Black Death. Explain how immigrants during this time were accepted into society. Evaluate how our interpretation and research is changing our perception of immigration.	Describe the use of the 'legal' death penalty Explain the arguments for and against the death penalty Evaluate the impact of pressure groups		Protestants criticized the catholic Church after the reformation Evaluate the impact the 'split' of Protestant and Catholic beliefs had upon Tudor life 7. Would you trust a 9 year old as your king? Describe the relationship between Henry VIII and Edward Explain how and why Henry's son changed religion in England Evaluate the impact Edward's reign had on religious change
Significance Williams leadership and tactics were the most	Cause/Consequence Account for the changing use of castles over time	Significance Explain the significance of the Black Death on the	Cause/Consequence Write an account of how crime and punishment has changed over time	Interpretation Who was the Best Medieval Monarch?	Interpretation Was Henry VIII a spot of blood and grease on the pages of British History?

	significant reasons for		breakdown of the feudal			
	Norman victory		system			
	·		•			
	Content links to previous lear	ning:				
	Previous learning Romans Normans Anglo-Saxons Role of castles in society	Previous learning Romans Normans Anglo-Saxons Link to future learning- KS4 Tudor life – paper 2	Previous learning Great Plague Link to future learning- KS4 Medicine – paper 2	Previous learning Normans Tudors Victorians Link to future learning- KS3: Industrial revolution Victorian- Jack the Ripper Victorian public health Link to future learning- KS4 Medicine paper 2- Public Health	Previous learning Who lives in a Castle Link to future learning- KS3: Comparison of Tudor monarchs	Previous learning Tudors Who lives in a castle? Link to future learning- KS3: Stuarts Link to future learning- KS4 Elizabeth paper 2
Year 8	Term 1 How does a King lose his head?	Term 2 What was Britain's role in the slave trade?	Term 3 Why did the sun never set on the British Empire?	Term 4 How revolutionary was the Industrial Revolution?	Term 5 Why was Jack the Ripper never caught?	Term 6 How far was WWI the war to end all wars?
	Source skill focus: INTERPRETATION How do they differ? (CONTENT) (4)	Source skill focus: INTERPRETATION How do they differ? (AUTHOR) (4)	•	e convincing opinion (8)	Source skill focus: Useful- comparison (12) (extend from yr 7 to have a clear focus on provenance and extent here)	
	1.Remember, remember the fifth of November Describe the accepted facts about the Gunpowder Plot Explain the role of	1.Africa Describe life in African village and cities before the slave trade. Explain trade deals and African economy. Evaluate why the Slave Trade was able to begin.	1.What was the British Empire? Define the nature of an Empire. To explain Niall Ferguson's interpretation of the British Empire. To analyse why historians	1.What was Britain like 150 years ago? Describe the 'domestic system'. Explain how products were manufactured in Britain before 1745. Evaluate how and why the	1.Crime and punishment Identify whose role it was to catch criminals in 1800. Explain 'capital crime' and 'transportation'. Evaluate the impact of a new police force. 2.Prisons	1. Trench Conditions Describe the typical conditions of a soldier in the trenches. Explain the main areas of conflict and the main features of trench warfare. Evaluate the extent trench conditions were known by

Explain and compare the theories
Evaluate how far the plotters could have been framed

3. Why did the English start fighting each other?

Define the term 'Civil War'. Explain why Charlies I had become so unpopular. Compare the views of Roundheads and Cavaliers and evaluate extent of support from the public.

2.Battles: Roundheads versus Cavaliers

The Battle of Naseby could be used as a case study here. Describe key features of battle: cavalry, pike men, musketeers, infantry Explain what soldiers looked like.

Evaluate the effective fighting methods and example of victories from either side.

3. Why was Charles sentenced to death?

Describe the key events of the trial. Explain how judges arrived at their verdict. Evaluate whether Charles I should have been executed.

4.Who was Oliver Cromwell?

Evaluate the extent of African tribe participation.

Describe slave capture and

3. Middle Passage

journey to barracoons. Explain key experiences of the voyage of middle passage. Evaluate why slavery was allowed to continue in this way for so long.

4.Slave Auction

Describe an auction or scramble and 2 ways slaves were sold.
Explain how traders prepared slaves to maximize their profits.
Assess why some slaves were sold for higher prices than others.

5.Plantation Life

Describe the difference between a field and domestic slave. Explain a slave's typical daily routine. Evaluate how and why slaves resisted and reacted to harsh treatment.

6.Abolition

Describe the different factors that contributed to the abolition of slavery. Explain when both slave trading and slave ownership To describe the colonisation of the Americas.

To explain the different motivations for colonising America.

Evaluate: can colonisation be justified?

3.American Independence To describe the build up to

the American war of independence.
To explain the different reasons why America decided to become independent.
Evaluate: why do people rebel?
Causes of American War of Independence: tax, idea of liberty, and British oppression.

4.Jamaica

To describe the different peoples that have inhabited Jamaica.
To analyse the main reason why the British were in Jamaica.
Why was Jamaica so significant to rise and fall of the British Empire?

5.East India Company

To describe the start of British rule in India.
To explain how the British Empire began to take control of India.

Describe how factories caused the population of towns to increase.

Analyse the impact of the use of steam.

Evaluate the positive and negative impact of factory

development.

3. What was factory life like?

Describe what it was like to work in some of Britain's first factories.
Explain why some factory owners were unwilling to improve working conditions.
Evaluate the 3 key reforms that eventually improved life

4.Transport

ROADS:
Outline the problems with
Britain's transport system in

for Britain's workers.

1745
Assess how Britain's roads
were improved
CANALS:

Define what a canal is and explain why the Duke of Bridgewater built one Explain 2 reasons why 'canal mania' ended TRAINS:

Describe what is meant by a 'locomotive'
Explain the development of the railway and importance:
Manchester and Liverpool

Evaluate the significance of Howard and Fry in these changes.

3. Jack the Ripper

Describe interpretations of Jack the Ripper's character, appearance and background using suspect examples. Explain the events surrounding the murders. Evaluate why Jack the Ripper was so difficult to catch.

4. Why is the Titanic so famous?

Describe the events of the Titanic Assess whether the Titanic was safe to travel Evaluate why the Titanic sunk

5. Why did the Great War start?

Describe the concept of a World War. Identify short and long-term causes of the Great War. Explain how the assassination of Franz Ferdinand led to the outbreak of war.

6. Conscription and propagandaDefine propaganda.

Explain why the weapons used in the Great War were so deadly.

Evaluate which weapons were most effective.

3. Battle of the Somme

Describe key events of the battle.
Explain the two differing opinions of General Haig.
Evaluate to what extent Haig should be held accountable

4. Shell Shock

for the battle.

Describe the symptoms and conditions of Shell Shock.
Explain how the treatment of Harry Farr could be used as a case study.
Evaluate how well victims of

shell shock were cared for.

5. Armistice and Poppy Day Outline the terms of the

Armistice.
Explain how and why 11
November is remembered today.

Evaluate how the legacy WWI influences modern society.

LOCAL STUDY: WAR MEMORIAL

Define the role of Cromwell in a 'republic' and how the country changed.
Explain key views of Puritans i.e. banning of Christmas
Evaluate public reaction to the republic.

5.Cromwell- hero or villain?
Ireland can be used as a case study here.
Examine why people admired and respected Cromwell.
Analyse Cromwell's actions to earn a poor reputation i.e. Ireland
Evaluate whether he

deserves to be remembered

6.What happened to Cromwell?

Define 'regicide'.

as a saint or sinner.

Describe how Cromwell died. Explain how the country became a monarchy once more.

Evaluate why King Charles II sought revenge after 1660.

ended in Britain and the Empire.
Prioritise the different factors that led to the abolition of slavery.

7.Breaking the chains- how far did abolition free slaves? Describe the impact abolition had on slave communities.
Explain the misconceptions that slaves were 'freed' immediately.
Evaluate the links of abolition and modern slavery.

LOCAL STUDY: Assessment COLSTON STATUE and historical interpretations

Start to evaluate Ferguson's interpretation of BE.

6.Indian rebellion

To describe the changes of British rule in India.

To explain how the British Empire began to take control of India.

To challenge Ferguson's

7.Raj

To describe success and failures of British rule in India.

interpretation on Empire.

To evaluate British rule in India.

To form your own judgement on the BE.

could be used as a case study Evaluate how the development of the railway impacted Britain's economy

5.Invention and Design
Identify some of the
achievements of Britain's
great inventors, designers
and scientists.
Evaluate who you think
deserves the title 'Greatest

6. What made Victorian Britain stink?

inventor and/or Designer'

Sheffield could be used as a case study here.
Describe what life was in industrial cities.
Explain how the conditions had an impact on public health.
Evaluate how far life had changed pre 1750.

7. Victorian sickness

Describe the most common diseases in the 19th century Smallpox Cholera Typhoid TB Explain why diseases was so common at the time Evaluate government intervention

Local study: Brunel Bristol

Explain the reasons why men chose to fight- include case study of Walter Tull here. Evaluate how the government used propaganda to attract volunteers.

Cause and Consequence The actions of Charles I were the key cause of the 1642 English Civil War	Historical Interpretation-GCSE Nazi G paper style 'To what extent do you think Colston's statue should have been thrown into harbour?'	Historical Interpretation- GCSE Nazi G paper style To evaluate Niall Ferguson's view of the British Empire.	'George Stephenson was the greatest inventor of the Industrial Revolution' Do you agree? Explain with reference to two other inventors	Cause and Consequence The inadequacy of the police force was the main reason why Jack the Ripper was not caught	Significance Haig- Lion's led by donkeys
Content links to previous lear	ning:				
Previous learning Tudors- KS2 and KS3 Link to future learning- KS4: Elizabeth paper 2	Previous learning Tudors Link to future learning- KS3: Empire Link to future learning- KS4: Elizabeth paper 2	Previous learning Tudors Link to future learning- KS3: Industrial revolution WWI & WWII Link to future learning- KS4: Conflict & Tenison paper 1	Previous learning Victorians Isambard Kingdom Brunel Empire Slavery Link to future learning- KS3: Decades WWI Boom and Bust Link to future learning- KS4: Medicine paper 2 Germany paper 1	Previous learning Victorians Isambard Kingdom Brunel Empire Slavery Link to future learning- KS4: Medicine Paper 2	Previous learning Helpful Heroes Victorians Isambard Kingdom Brunel Empire Slavery Link to future learning- KS4: Conflict and Tension paper 1 Germany paper 2

Year 9	Term 1 How did the FWW create change?	Term 2 Why did America boom then bust?	Term 3 Did Britain meet the demands of another World War?	Term 4 How was the Holocaust humanly possible?	Term 5 How does conflict create change?	Term 6 Which decade saw the most significant change?
	Source skill focus: INTERPRETATION How do they differ? (CONTENT) (4)	Source skill focus: INTERPRETATION How do they differ? (AUTHOR) (4)		e convincing opinion (8) s a direct comparison	(extend from year 8 to	eful- comparison (12) o have a clear focus on ation of overall utility)
	1.Post war changes tensions Medicine Society Politics Women Democracy 2.Why were women fighting for equality Describe stereotypes of women at the time. Explain significant women in history who challenged these stereotypes. Evaluate the changes needed to be made to support women achieving equality. 3.Who were the suffragettes? Describe women who identified as suffragettes and why.	1.Why did the USA Boom? Describe the prosperity of the 1920s. Explain how music and culture changed- were the 20s roaring for all? Evaluate the impact the boom had on economic markets worldwide. 2.Did the USA 'boom' for everyone? Describe the impact the 20s had on immigration. Explain the perceived threat of communism. Evaluate whether Sacco and Vanzetti were guilty. 3. Prohibition Describe prohibition legislation. Explain the increase in illegal	1.Why did another WW break out? Describe Hitler's aims Explain the breakdown of appeasement in 1939. Evaluate the initial public reaction to war. 2.Homefront Describe impact of evacuation, rationing, home guard etc. Explain the impact the home front had upon changing civilian life. Evaluate whether there was great support or not for the home front. 3. Dunkirk Describe the events of Dunkirk. Explain why Dunkirk could be	1. Who were the Jewish people of Europe before the Second World War? Define the term the Holocaust. Identify where the Jewish communities lived prior to WWII. Describe Kristallnacht and explain how Hitler's aims impacted Jewish life 1933-38 Evaluate German reaction to persecution including those from minority communities using Hans-Jurgen as a case study. 2. Where can we find resistance in the ghettos? Describe the steps taken to establish the Warsaw Ghetto and explain how the Jewish communities were treated.	1.Nuclear War Describe how and why the USA joined WWII; Pearl Harbour. Explain the impact USA involvement and tension with Japan impacted the War Evaluate the impact this had upon Allied relations. 2. Hiroshima and Nagasaki Describe the nuclear attacks. Explain the impact on civilians and tension between USA and Japan. Evaluate the long term effects of the nuclear bombing.	• 1940s Case Study: Why are the Windrush generation so significant? Describe who the Windrush landing in 1948. Explain the significance of the Windrush generation in rebuilding WWII economy. Evaluate the importance of the 2018 Windrush scandal. • 1950s • 1960s • 1970s • 1980s • 1990s • 2000s • 2010
	Compare suffragettes and suffragists.	activity. Evaluate why prohibition could not be sustained.	considered a success or failure.	Analyse interpretations on resistance in the Warsaw Ghetto.	Cold War Explain why the Cold War was a threat to Britain	Each decade will be assessed through 5 consistent criteria: • Transport

Evaluate the impact of women.

4. Why is Emily Davidson significant?

Describe the events

surrounding Davidson's death.
Explain why some evidence is unclear.
Evaluate whether Emily

Davison meant to kill herself.

3.Democracy versus dictatorship

Describe the difference between a democracy and dictatorship. Explain the effect of democracy and dictatorship models to society and persecution of minority groups.

Evaluate and compare country case studies of democracy and dictatorships.

4. Why was Communism seen as a threat?

Russia case study
Describe the ideology of
Communism
Explain the impact of the
Russian Revolution on
society post war
Evaluate the impact of a
lasting 'Red scare'

4. Wall Street Crash

Describe the Wall Street crash.

Explain the effects the crash had on the economy.
Evaluate the impact of the crash worldwide.

5. Great Depression

Describe what is meant by an economic Depression. Explain how the depression changed the living conditions of Americans and African Americans .

Evaluate how far rich and poor societies were affected by the Depression.

6. The New Deal

Describe the New Deal. Explain the implementation of the New Deal. Evaluate the popularity of FDR. Evaluate how opinions on Dunkirk have changed over time.

4. Blitz

Identify locations Britain experienced the most bombing and civilian Home Front roles in supporting the country including EI Ekpenyon. Explain the impact the bombings had on British civilians. Compare British and German bombing i.e. London vs. Dresden.

5. D Day

Describe the events of the landings.
Explain the impact eth D Day landings had on ending WWII.
Evaluate why the legacy is important today.

6. How crucial were women in WW2?

Land army
Decoding
Domestic responsibility
Attitude of the government
and society.

7. How badly was Bristol affected in WW2? Bristol Blitz

Response to Churchill's visit
Class divide

Investigate defiance at Terezin.

3. What was 'The Final Solution'

Define the Final Solution and judge the role of the Sonderkommando.
Analyse the dilemmas, choices and responses to the Holocaust.

Evaluate British responses to the Holocaust

4. What does it mean to survive the Holocaust?

Investigate the challenges and opportunities survivors faced after liberation with a focus on Zigi Shipper and Leon Greenman.

Evaluate the long term impact of the Holocaust on Jewish communities.

5. Opportunities for home learning

Investigate the role of Oskar Schindler in saving Jewish citizens and evaluate how far he should remember a hero of the resistance.

Investigate Jewish responses

Investigate Jewish responses to the Holocaust (IOE resistance stories) Investigate the international response to the Rwandan genocide Investigate current antiEvaluate the impact the Cold War had upon global foreign policy

4. Vietnam war – Kent State Shooting

Describe the role of conscription and public opinion to the Vietnam War using Kent State as a case study.

Explain the significance of public reaction the shootings and link to public opinion at the time.

Evaluate the impact of government intervention and restoration.

5. March on Washington

Describe the role of Randolph and Rustin and the campaign for 'jobs and freedom'.

Explain the significance of MLK I have a dream speech Evaluate the impact the march had upon the Civil Rights Movement.

6.Black Power

Describe the aims of Black Power. Explain the role of individuals such as Carmichael, Hamilton and Malcolm X. Evaluate the impact Black Power had upon the Civil Rights Movement.

- Entertainment
- Technology
- Work and home
- Politics and conflict

Each criteria will be rated in terms of significance using the 5Rs

- Remarkable
- Remembered
- Resonant
- Resulting in change
- Revealing

5. How diverse was Britain in 1919? Investigation as to why there were no Black soldiers in the Victory parade of 1919. Evaluate the role of Black soldiers in the British army in WWI. 6. Class divide and hierarchies Describe the legacy of		Evacuation LOCAL STUDY: BRISTOL BOMBINGS	Semitism SPEAKER OPPORTUNITY	7.MLK vs. Malcolm X Describe the role of violent and non-violent protest. Explain the significance of the methods, leadership, and public opinion of MLK & MX. Evaluate the interpretations of contrasting impact on the Civil Rights movement.	
Victorian classes post WWI. Explain the emergence and role of Trade Unions. Evaluate how far WWI impacted class hierarchy.					
Consequence: 1919- the forgotten year of British History	Cause and Consequence: Explain the impact of the Great Depression on economic prosperity and living conditions in the USA	Historical Interpretation: How far was there Blitz Spirit? How far do the interpretations support the feeling of Blitz spirit in London?	Significance: significant attack on Jewish people 33-39 Explain the significance of Nazi attack on Jewish communities between the years 1933-39	Interpretation: Martin Luther King had the greatest impact on the Civil Rights movement. How far do you agree?	Cause/ Consequence: Which decade saw the most meaningful change?
Content links to previous learn	ning:				
Previous learning Helpful Heroes Victorians Isambard Kingdom Brunel Empire Slavery WWI Link to future learning- KS4: Conflict and Tension paper 1 Germany paper 2	Previous learning Industrial revolution WWI Link to future learning- KS4: Conflict and Tension paper 1 Germany paper 2	Previous learning Blitz- KS2 Industrial revolution WWI Boom and Bust Link to future learning- KS4: Conflict and Tension paper 1 Germany paper 2	Previous learning Industrial revolution WWI & WWII Boom and Bust Link to future learning- KS4: Conflict and Tension paper 1 Germany paper 2	Previous learning Helpful Heroes Victorians Empire Slavery Boom & Bust WWI & WWII Link to future learning- KS4: Conflict and Tension paper 1 Germany paper 2	Previous learning Helpful Heroes Victorians Empire Slavery Industrial revolution Boom & Bust WWI & WWII Link to future learning- KS4: Conflict and Tension paper 1 Germany paper 2

Key stage 4
Substantive Knowledge

Substantive Knowledge			
Historical Concepts	Chronological Understanding	Change/Continuity	Cultural Diversity
Analyse and explain the importance of an	Apply valid criteria to contrast and analyse	Presents clear contextual evidence to	Nations approaches to help: Greek,
event and identify themes of change in a	trends within periods.	assess the importance of a turning-point in	Roman, Islamic and Medieval medicine
thematic and depth framework of study.		a period and are also able to assess the	
	Use specific chronological knowledge to	extent of progress.	Impact of Black Death, Cholera, Smallpox
To be able to group events into factors and	compare 'periods' of time and grouping of		on rich and poor
key arguments using specific evidence and	the impact of key individuals.	Appropriately organises (i.e. group impact	
key words analysing short term and long-		of an event, prioritised change) a range of	Treatment of poor: Public Health, Liberal
term change.		causes or consequences of an event	reforms, Elizabethan Poor Law
		reaching a conclusion analysing the most	
Prioritise events in order of impact using		important.	Religious divide Elizabethan England
evidence and applying valid criteria i.e.			
social, political, economics and religious		Confidently highlights and analyses the	
impact.		links between different causes or	

		consequences using contextual framework.	
Sustains analysis of the importance of an	Apply valid criteria to contrast and analyse	Present clear contextual evidence to	Tensions between nations due to
event and identify themes of change in a	trends within periods forming a judgment	assess the importance of a turning-point in	leadership and belief systems: Japan,
thematic and depth framework of study,	of the greatest impact.	a period and be able to assess the extent	China, France, Britain, America
whilst providing contextual content.		of progress against valid criteria and	
	Use specific chronological knowledge to	contextual understanding.	
To be able to group events into factors and	compare 'periods' of time and grouping of		Persecution of minorities in Nazi Germany
key arguments using specific evidence and	the impact of key individuals forming a	Appropriately organises (i.e. group impact	
key words comparing short term and long-	balanced judgment.	of an event, prioritised change) a range of	
term change/impact.		causes or consequences of an event	
		reaching a conclusion analysing the most	
Prioritise events in order of impact using		important through comparing factors.	
evidence and applying valid criteria i.e.			
social, political, economics and religious		Confidently highlights and analyses the	
impact. Assessing the validity of the		links between different causes or	
evidence to support the criteria in the		consequences using contextual framework	
analysis/ conclusion.		whilst sustaining a key argument.	

Disciplinary Knowledge

Historical Interpretation	Cause and Consequence	Significance
Apply evidence to provide context as to how and why contrasting arguments and interpretations of the past have been constructed and form a judgement which interpretation is more accurate against valid criteria.	Group, categorise and factor a series of events i.e. political, economic, social impact or change. Use factors appropriately to support a clear and balanced judgement citing opinion and evidence.	Apply valid criteria based on the direction of the question for judging how significant an event, person or change was to come to an overall conclusion Can use their knowledge and understanding to come to a well-argued conclusion as to the significance of a person,

Comparisons are made of different interpretations and utility/ how convincing a source is made with specific reference to the provenance. Asses the value of evidence using historical claims with a focus on 'how convincing' or 'utility'	Evaluate causes and rank order in social, political, economic, religious. Distinguish between impact for individuals, countries and wider impact- nations, religion etc.	event or change using a range of criteria and the work of other historians comparing the role of individuals.
Apply evidence to provide context as to how and why contrasting arguments and interpretations of the past have been constructed and form a judgement which interpretation is more accurate against valid criteria. Place the interpretation/ source in context of the wider scheme of events using chronological understanding. Comparisons are made of different interpretations and utility/ how convincing a source is made with specific reference to the provenance detailing the NOP of the source specifically. Asses the value of evidence using historical claims with a focus on 'how convincing' or 'utility' making a clear distinction between value of content versus provenance.	Group, categorise and factor a series of events i.e. political, economic, social impact or change. Rank factors in order of priority of key argument and question stem. Use factors appropriately to support a clear and balanced judgement citing opinion and evidence whilst sustaining a clear judgement on the line of enquiry.	Sustain valid analysis of impact/change of an event/individual. Can use their knowledge and understanding to come to a well-argued conclusion as to the significance of a person, event or change using a range of criteria and the work of other historians comparing the role of individuals coupled with contextual knowledge.

Specification topics:

	Term 1	Term 2:	Term 3:	Term 4:	Term 5:	Term 6:
Voor 10	Medicine stands still/	Revolution in medicine/	Elizabeth's court and	Troubles at home and	Conflict and Tension	Did the League of
Year 10	beginnings of change/	Modern medicine	parliament	abroad	background	Nations achieve
	Revolution in medicine		Life in Elizabethan times	Historical Environment		international peace?

	Supernatural and natural medicine Medieval surgery Medieval hospitals Towns and monasteries Public health and Black Death Impact of Renaissance Dealing with disease: The Great Plague and growth of hospitals Prevention of disease: inoculation and vaccination, Jenner Pain and Infection Pasteur	Koch Germ theory and vaccination Erlich and magic bullets Cholera and public health Anaesthetics Antiseptics and aseptic surgery Industrial Britain Public health reformers Government involvement Developments in drugs: Penicillin New diseases and treatments Impact of war and technology – focus on developments in surgery Liberal social reforms Impact of war Welfare state and NHS Health care in the 21st century	Elizabeth's background and character Court life Elizabeth's ministers Relations with parliament Marriage and succession Problems Elizabeth Strength of Elizabeth's authority and Essex's rebellion Golden Age Living standards and fashions Prosperity and gentry Elizabethan theatre Poor Law Circumnavigation 1577-80 Impact of voyages Catholic threat	Question of religion The Northern Rebellion Elizabeth's excommunication Catholic plots 1 Catholic plots 2 Puritans and Puritanism Mary Queen of Scots- arrival, treatment, and removal from power Conflict with Spain; reasons, warfare, defeat of the Spanish Armada	C&T: Peace making End of WWI 'Big Three' and their sims Versailles Settlement and Allied/German reaction New states Fairness of treaty	League of Nations: origins, membership, and organisation The League's agencies Peacekeeping in the 1920s Diplomacy outside the League Collapse of the League; Great Depression, Manchurian Crisis, Abyssinian Crisis
	Origins and outbreak of WWII	Germany and the growth of democracy	What were the experiences of Germans under the Nazis?	Revision and Intervention		
Year 11	Hitler's aims Allied reactions to Hitler The Rhineland Support for Hitler Anschluss with Austria The Sudeten Crisis The Munich Conference Invasion of Czechoslovakia Nazi-Soviet Pact Invasion of Poland Causes of WWII	Germany under Kaiser Wilhelm II Ruling Germany Kaiser Wilhelm II Industrialisation and socialism Navy Laws WWI- war weariness and economic problems Germany's defeat and post-war problems	Economic changes Hitler Youth Women Control of Church Nazi culture Police State Resistance and opposition 33-39, 39-45 Racial policy and persecution Jewish persecution			

NA/aiman may ray ray and	The (Final calution)		
Weimar government	The 'Final solution'		
Change and unrest,			
1919-23			
Economic developments			
24-29			
International			
agreements			
Weimar culture			
Germany and the			
Depression			
Impact of Depression;			
growth of extremism			
and Hitlers appeal.			
Failure of Weimar			
democracy			
Establishment of			
dictatorship; removing			
opposition and Hitler			
becomes Fuhrer			

Key stage 5 Substantive Knowledge

Historical Concepts	Chronological Understanding	Change/Continuity	Cultural Diversity
Analyse and explain the importance of an	Apply valid criteria to contrast and analyse	Presents clear contextual evidence to	Tudor religion and social class diversity and
event and identify themes of change in a	trends within periods- categorising into	assess the importance of a turning-point in	discrimination.
thematic and depth framework of study.	political, social, economic	a period and are also able to assess the	
		extent of progress analysing the	Religious divide and immigration in Tudor
To be able to group events into factors and	Use specific chronological knowledge to	contributing factors and forming mini	England.
key arguments using specific evidence and	compare 'periods' of time and grouping of	conclusions.	
key words – analysing the inter-	the impact of key individuals- comparing		Persecution of minorities and Jewish
relationship and links between these	roles in power hierarchy i.e. female rulers,	Appropriately organises (i.e. group impact	persecution in Nazi Germany.
factors.	extreme political groups and dictators.	of an event, prioritised change) a range of	
		causes or consequences of an event	Tensions between nations due to
Understanding concepts of short term/		reaching a conclusion analysing the most	leadership and belief systems post WWII.
long term impact and change.		important. Asses the parallels between	
		change and continuity of an event or	Social class diversity post WWII.
Prioritise events in order of impact using		individual across social class, economic	
evidence and applying valid criteria i.e.		progression, and foreign policy.	
social, political, economics and religious			
impact.		Confidently highlights and analyses the	
		links between different causes or	
Explain the impact of individuals and		consequences using contextual	
pressure groups		framework.	
Sustains analysis of the importance of an	Apply valid criteria to contrast and analyse	Present clear contextual evidence to	African American discrimination and
event and identify themes of change in a	trends within periods forming a judgment	assess the importance of a turning-point in	movement for Civil Rights.
thematic and depth framework of study,	of the greatest impact categorising into	a period and be able to evaluate the	
whilst providing contextual content.	political, social, economic	extent of progress against valid criteria and	Role of individuals and pressure groups for
		contextual understanding considering the	achieving Civil Rights in America
To be able to group events into factors and	Use specific chronological knowledge to	extent of progress analysing the	
key arguments using specific evidence and	compare 'periods' of time and grouping of	contributing factors and forming mini	Discrimination of Native Americans end
key words – prioritising the inter-	the impact of key individuals forming a	conclusions.	impact of Immigration in America
relationship and links between these	balanced judgment- comparing roles in		
factors.			

	power hierarchy i.e. female rulers,	Appropriately organises (i.e. group impact	Role of women in AA Civil Rights, equality
Understanding concepts of short term/	extreme political groups and dictators.	of an event, prioritised change) a range of	in America and immigration
long term impact and change- whilst		causes or consequences of an event	
sustaining and reflecting a focus on a		reaching a conclusion analysing the most	
'catalyst' for change or impact.		important through comparing factors.	
Prioritise events in order of impact using		Analyse the extent an individual across	
evidence and applying valid criteria i.e.		social class, economic progression and	
social, political, economics and religious		foreign policy has an impact on	
impact.		change/continuity and individual factors	
Assess the validity of the evidence to		within the argument. Link the factors to	
support the criteria in the analysis/		support the argument- with a focus on	
conclusion.		inter-relationship of factors where	
		appropriate.	

Disciplinary Knowledge

Historical Interpretation	Cause and Consequence	Significance
Apply evidence to provide context as to how and why contrasting arguments and interpretations of the past have been constructed and form a judgement which interpretation is more accurate against valid criteria. Compare the NOP of the interpretations- analysing influence in perspectives of writing e.g. The Bavarian Project Asses the value of evidence using historical claims with a focus on cross referencing sources to reach a firm judgement.	Group, categorise and factor a series of events i.e. political, economic, social impact or change. Use factors appropriately to support a clear and balanced judgement citing opinion and evidence. Evaluate causes and rank order in social, political, economic, religious. Distinguish between impact for individuals, countries, and wider impact- nations, religion etc. Ensure interrelationships between factors are drawn and be able to analyse the change and impact a cause or consequence has interlinking evidence and historical interpretation.	Apply valid criteria based on the direction of the question for judging how significant an event, person or change was to reach an overall judgement. Judgment to consider the wider impact or change a significant event of individual has through analysing of long term and short-term cause or consequence.
Apply evidence to provide context as to how and why contrasting arguments and interpretations of the past have been constructed and form a judgement which interpretation is more accurate against valid criteria. Place the interpretation/source in context of the wider scheme of events using chronological understanding.	Group, categorise and factor a series of events i.e. political, economic, social impact or change. Rank factors in order of priority of key argument and question stem. Use factors appropriately to support a clear and balanced judgement citing opinion and evidence whilst sustaining a clear judgement on the line of enquiry.	Apply valid criteria based on the direction of the question for judging how significant an event, person or change was to reach an overall judgement. Judgment to consider the wider impact or change a significant event of individual has through analysing of long term and short-term cause or consequence-interlinking cotemporary sources and interpretation to support the judgement.

Compare the NOP of the interpretations- analysing
influence in perspectives of writing e.g. The Bavarian
Project and ensure a spectrum of interpretations are
selected and analysed to from a balanced judgement

Asses the value of evidence using historical claims with a focus on cross referencing sources to reach a firm judgement with full integration of NOP.

Ensure interrelationships between factors are drawn and be able to analyse the change and impact contrasting historical interpretation and contemporary source analysis as a basis of evidence.

Specification topics:

	Term 1 Germany: Establishment and development of Weimar Republic 1919-Jan 1933	Term 1: Tudors: Religious change	Term 2: Germany: Establishment of dictatorship and domestic policy, Feb 1933-1939	Term 2: Tudors: Rebellion and unrest	Term 3 Germany: The impact of war and defeat on Germany 1939-49	Term 3 Tudors: Elizabethan monarch, government, and parliament
Year 12	Consequences of WWI Impact of Treaty of Versailles Challenges of Weimar 1919-23 Stresemann and Golden Years Impact of the Great Depression Rise and appeal of the Nazis Hitler's admission to power in Jan 1933	The problem of Edward VI's age Religious policies under Edward Support for opposition for the policies under Edwards Religious policies under Mary Attitudes to Marian policies and Catholic restoration Catholic persecution	Hitler's consolidation of power System of government and administration Censorship and propaganda Police state and terror Opposition and resistance Nazi religious policies and attitude to the Churches Economic policy Women and the family Education and youth Racial policies to 1939	Causes of unrest 1547-58 Social and economic developments Rebellion of 1549 The Lady Jane Grey affair 1553 Wyatt's rebellion, 1554 Elizabeth and religion: Religious problems facing Elizabeth in 1558 The Elizabethan religious settlement The Puritan challenge Elizabeth's archbishops and their support The Catholic challenge	War economy and total war Bombing, anti- Semitism, and genocide Potsdam and the establishment of the Soviet zone The consolidation of the SED and developments in the Soviet zone The Western zone 1945-49 Cold War and Berlin Blockade	Role of court, ministers, and Privy Council Faction and role of gender The roles and management of the Lords and Commons Impact of marriage and succession and parliamentary privilege Impact of Mary Queen of Scots
	Term 4 Germany: Divided Germany: The Federal Republic and the DDR 1949-63	Term 4 Tudors Elizabeth's management of	Term 5 Germany: NEA	Term 5 Tudors – Elizabeth later years, 1588-1603	Term 6 Germany: NEA	Term 6 Civil Rights: African Americans

	financial, economic, and social affairs				
The Basic Law and constitution of West Germnay Political parties and elections West German economy and the economic miracle Foreign policy integration with the West Social change and the decline of Adenauer Emergence of the DDR Economic change in the DDR Social change in the DDR The Berlin Wall	The financial and economic situation in 1558 Sources of crown income and finances Financial problems, inflation, war, administration, and monopolies Overseas trade Poverty and the Poor Law	Coursework set up Skills: interpretation versus primary source Integration of NOP into answers Key historian texts: Kershaw Broszat Mommsen McDonough Bullock	Defence of the royal prerogative and relations with parliament Impact of war with Spain Social and economic problems Ireland and Essex Elizabeth's reputation	Key opposition topics Hitler Myth Role of Terror Internal opposition Impact of working-class support Youth Church Women	Breadth: Position of AA after the American Civil War Role of AA in gaining Civil Rights Roel of federal government Congress and the Supreme Court Role of state governments Role of pro-civil rights groups Role of anti-civil rights groups The civil rights movement to 1992 Depth: AA in the Gilded Age AA and the New Deal Black Power movement and African Americans

	Term 1 Civil Rights Trade Union	Term 1: NEA	Term 2: Native American	Term 2:	Term 3	Term 3
	and labour rights		Indians	Women	Native Americans	Women
					Depth study	
Year 13	Breadth: The position of trade	NEA: Finish drafts and	Breadth: Position of	Breadth: The position of	Native Americans	Women Depth Study
rear 13	unions and organised labour	submitting work	Native Americans in 1865	women in 1865	Depth study	
	Industrial growth and economic		and the Plain Wars	Women's rights and		
	change	Depth study: African	Progress and	campaigns up to WWI		
		Americans	development of Native	Women's rights and		
			American rights	campaigns up to WWII		

Federal government attitudes		The Native American	The rise of feminism and its		
and actions, including the		movements 1945-92	opponents		
significance of the Reagan era		Federal government	Changing economic and		
Impact of WWI and WWII		attitudes and actions	employment opportunities		
Union unity and division and the		Native American pressure			
impact of immigration		groups			
Union action and membership,					
including Chavez and the United					
Farm Workers					
Term 4: Revision	Term 4: Revision	Term 5: Revision	Term 5: Revision	Term 6	Term 6
	and actions, including the significance of the Reagan era Impact of WWI and WWII Union unity and division and the impact of immigration Union action and membership, including Chavez and the United Farm Workers	and actions, including the significance of the Reagan era Impact of WWI and WWII Union unity and division and the impact of immigration Union action and membership, including Chavez and the United Farm Workers	and actions, including the significance of the Reagan era Impact of WWI and WWII Union unity and division and the impact of immigration Union action and membership, including Chavez and the United Farm Workers movements 1945-92 Federal government attitudes and actions Native American pressure groups	and actions, including the significance of the Reagan era Impact of WWI and WWII Union unity and division and the impact of immigration Union action and membership, including Chavez and the United Farm Workers movements 1945-92 Changing economic and employment opportunities Opponents Opponents Changing economic and employment opportunities Opponents Oppo	and actions, including the significance of the Reagan era Impact of WWI and WWII attitudes and actions Union unity and division and the impact of immigration Union action and membership, including Chavez and the United Farm Workers movements 1945-92 Changing economic and employment opportunities Native American pressure groups

The role of assessment within the curriculum:

	Work likely in Early Years	work likely at KS1 to	work likely at KS2 to	work likely at KS3
Chronological knowledge / understanding	 Use everyday language related to time Order and sequence familiar events Describe main story settings, events and principal characters. 	 Develop an awareness of the past Use common words and phrases relating to the passing of time Know where all people/events studied fit into a chronological framework 	 Continue to develop chronologically secure knowledge of history Establish clear narratives within and across periods studied Note connections, contrasts and trends over time 	 Extend and deepen their chronologically secure knowledge of history and a well-informed context for further learning Identify significant events, make connections, draw contrasts and analyse trends within periods and over long arcs of time

	 Talk about past and present events in their own lives and in lives of family members. 	 Identify similarities / differences between periods 		
Change and Continuity in and between periods	 Look closely at similarities, differences, patterns and change Develop understanding of growth, decay and changes over time Question why things happen and give explanations Know about similarities and differences between themselves and others, and among families, communities and traditions 	 Identify similarities / differences between ways of life at different times Recognise why people did things, why events happened and what happened as a result Make simple observations about different types of people, events, beliefs within a society 	 Describe / make links between main events, situations and changes within and across different periods/societies Identify and give reasons for, results of, historical events, situations, changes Describe social, cultural, religious and ethnic diversity in Britain & the wider world 	 Identify and explain change and continuity within and across periods Analyse / explain reasons for, and results of, historical events, situations, changes Understand and explain / analyse diverse experiences and ideas, beliefs, attitudes of men, women, children in past societies
Historical Vocabulary e.g. empire, peasant	 Extend vocabulary, especially by grouping and naming, exploring meaning and sounds of new words. 	Use a wide vocabulary of everyday historical terms	Develop the appropriate use of historical terms	Use historical terms and concepts in increasingly sophisticated ways
Historical Interpretation		 Identify different ways in which the past is represented 	Understand that different versions of the past may exist, giving some reasons for this	Discern how and why contrasting arguments and interpretations of the past have been constructed

Historical enquiry	 Be curious about people and show interest in stories Answer 'how' and 'why' questions in response to stories or events. Explain own knowledge and understanding and asks appropriate questions. Know that information can be retrieved from books and computers Record, using marks they can interpret and explain 	 Ask and answer questions Understand some ways we find out about the past Choose and use parts of stories and other sources to show understanding (of concepts below) 	 Regularly address and sometimes devise historically valid questions Understand how knowledge of the past is constructed from a range of sources Construct informed responses by selecting and organising relevant historical information 	 Pursue historically valid enquiries including some they have framed Understand how different types of sources are used rigorously to make historical claims Create relevant, structured and evidentially supported accounts
Significance of events / people	 Recognise and describe special times or events for family or friends 	 Talk about who was important e.g. in a simple historical account 	 Identify historically significant people and events in situations 	 Consider/explain the significance of events, people and developments in their context and in the present.

KS3 assessment statement

<u>Timescale</u>	<u>What</u>	<u>Purpose</u>
Annual	Year 7 exam-50 mins	Testing knowledge, understanding and skills under exam conditions.
	Year 8 exam-1 hour	Provides a measure of progress to date.
	Year 9 exam-1 hour 15 mins	

End of unit/teaching block	Summative assessment These are end of 'unit' assessments. They comprise a set of knowledge questions e.g. define key terms, multiple choice followed by a GCSE style exam question equating to 16 marks	Students complete the assessment under 'test' conditions. At the end students are given the opportunity to 'Go Green' and ABC (Add, build, change) before submitting Following teacher marking and individual written feedback, students are given the opportunity for further ABC with the addition of 'extend' questions to complete. Teacher input in the form of correcting common misconceptions arising from the assessment. Students reflect on learning/progress
Weekly/fortnightly	Progress quizzes (approx. 2 per unit) Linked to homework/pre-learning	Progress quizzes are peer/self-marked. Feedback takes place in the lesson through questioning and teacher correcting common misconceptions
Lesson by lesson	Assessment for learning through practice questions (differentiated essential/challenge/extend)	Class discussion and teacher targeted questioning. Formative feedback

KS4 assessment:

AQA assessment structure:

Courses based on this specification should encourage students to:

• develop and extend their knowledge and understanding of specified key events, periods, and societies in local, British, and wider world history, and of the wide diversity of human experience

- engage in historical enquiry to develop as independent learners and as critical and reflective thinkers
- develop the ability to ask relevant questions about the past, to investigate issues critically and to make valid historical claims by using a range of sources in their historical context
- develop an awareness of why people, events and developments have been accorded historical significance and how and why different interpretations have been constructed about them
- organise and communicate their historical knowledge and understanding in different ways and reach substantiated conclusions.

Section A: Period studies

The assessment will enable students to demonstrate their knowledge and understanding. Students will also apply their knowledge and understanding to second order concepts such as causation, consequence, and change. Students will also evaluate interpretations.

Section B: Wider world depth studies

The assessment will enable students to demonstrate their knowledge and understanding in relation to second order historical concepts such as causation and consequence. There will be an opportunity to demonstrate their ability to create structured analytical narrative accounts of key events. They will also be able to demonstrate their ability to understand, analyse and evaluate a range of sources.

The exams will measure how students have achieved the following assessment objectives:

- AO1: demonstrate knowledge and understanding of the key features and characteristics of the period studied.
- AO2: explain and analyse historical events and periods studied using second-order historical concepts.
- AO3: analyse, evaluate, and use sources (contemporary to the period) to make substantiated judgements, in the context of historical events studied.
- AO4: analyse, evaluate, and make substantiated judgements about interpretations (including how and why interpretations may differ) in the context of historical events studied.

KS4 assessment statement

<u>Timescale</u>	<u>What</u>	<u>Purpose</u>
Annual	Year 10 exam-Paper 2 from 2 years previous (e.g. in 2020 students sit	Testing knowledge, understanding and skills
	2018 paper)	under exam conditions. Provides a measure of
	Year 11 Nov mock exam-previous year exam paper (e.g. in 2020 students	progress to date.
	sit 2019 papers 1 and 2)	WTM ahead of external exams

	Year 11 March mock exam-Paper 1 from previous year (e.g. in 2020 students sat 2019 paper) Year 11 May WTM-Paper 1 and 2 (current year)	
Termly/half termly	Summative assessment	Students complete the assessment under 'test' conditions. At the end students are given the
End of unit/teaching block	Mid unit and end of tests using PPs	opportunity to 'Go Green' and ABC (Add, build, change) before submitting Following teacher marking and individual written feedback, students are given the opportunity for further ABC with the addition of 'extend' questions to complete. Teacher input in the form of correcting common misconceptions arising from the assessment. Students reflect on
Weekly/fortnightly	Progress quizzes (one following every homework) Linked to homework/pre-learning	learning/progress Progress quizzes are peer/self-marked. Feedback takes place in the lesson through questioning and teacher correcting common misconceptions
Lesson by lesson	Assessment for learning through practice questions (differentiated essential/challenge/extend)	Class discussion and teacher targeted questioning. Formative feedback

KS5 assessment:

OCR assessment structure:

The nature of the examination will require learners to demonstrate an understanding of the key historical terms and concepts relevant to the period studied.

The questions relating to the Period Study element will require learners to recall, select and deploy appropriate knowledge and communicate this clearly and effectively. Leaners will be expected to demonstrate abilities to explain, assess, analyse, and consider the relationships between key features of the period

studied in order to reach substantiated judgements. All responses will require judgements, and at the top level will be more analytical with judgments more effectively substantiated.

In the enquiry element the focus will be on the critical use of evidence in investigating and assessing historical questions, problems, and issues. Each provides a range of perspectives affecting individuals, societies and groups and will enable learners to analyse and evaluate different interpretations and representations of the past through contemporary perspectives.

The critical evaluation of sources will be central to this element with all marks awarded against A02.

The sources selected for examination will be a range of types of written sources, contemporary to the period. Learners' knowledge of the historical content will only be credited insofar as it is used to analyse and evaluate the sources in relation to the question set.

KS5 Assessment statement

<u>Timescale</u>	What	<u>Purpose</u>
Annual	Year 12 exam-Paper 1 and Paper 2 -From previous years exam series	Testing knowledge, understanding and skills
	Year 13 January mock exam-previous years exam series (Paper 1 and 2 all	under exam conditions. Provides a measure of
	sections)	progress to date.
	Year 13 Easter Mock- Paper 3	WTM ahead of external exams
Termly/half termly	Summative assessment	Students complete the assessment under 'test'
		conditions. At the end students are given the
End of unit/teaching	Mid unit and end of tests using PPs	opportunity to 'Go Green' and ABC (Add, build,
block		change) before submitting
		Following teacher marking and individual written
		feedback, students are given the opportunity for
		further ABC with the addition of 'extend'
		questions to complete. Teacher input in the form
		of correcting common misconceptions arising
		from the assessment. Students reflect on
		learning/progress
Weekly/fortnightly	Progress quizzes (one following every homework)	Progress quizzes are peer/self-marked. Feedback
	Linked to homework/independent learning	takes place in the lesson through questioning and
		teacher correcting common misconceptions

Lesson by lesson Assessment for learning through practice questions (differentiated		Class discussion and teacher targeted
	essential/challenge/extend)	questioning.
		Formative feedback

Appendices:

	BLM/Diversity Links for the Primary Curriculum – Appendixes		
	This needs to be embedded throughout the history curriculum. There are some ideas here, from a variety of sources, but feel free to use/add your own.		
EYFS			
KS1	Helpful Heroes – Mary Seacole – https://www.theblackcurriculum.com/download		
	https://static1.squarespace.com/static/5c4325439d5abb9b27980cd4/t/5e8fca1b49de1a6c6357e422/1586481692124/MS+Activity+KS2+%281%29.pdf		
	Walter Tull, Rosa Parks, Grace O'Malley, Nelson Mandela, Helen Keller, Louis Braille or Thomas Edison, Harriet Tubman, (you may find significant people that you can add to other		
	topics)		
	Guy Fawkes –		
	Great Fire of London-		
Transport through the Ages-			
	Castles- Black Tudors		
	Local History- Bristol - celebrations/carnivals?		
LKS2	Egyptians		
	Мауа		
	Ancient Greece		
	Stone Age		
	Romans		

- Ivory Bangle Lady. Body discovered in York. Remains and artefacts show African descent.
- Vindolanda. The Vindolanda tablets and artefacts found at the site show several good examples of African, Arabian and Middle-Eastern soldiers having being based at the site.
- Septimus Severus, emperor of Rome. Born in modern day Libya, died in York.
- Caracalla. Son of Septimus Severus. Proclamation of accession, as co emperor, at York. Concluded a peace treaty with the Caledonians.
- Get a. Son of Septimus Severus. Co emperor with Caracalla. Murdered in 211.
- In 1953 a skeleton was discovered of as woman of African descent at Beachy Head. Isotope analysis shows it to be from 200-250
- Human remains in York discovered in the 1950s included several of African descent.
- 83 Roman Londoners remains discovered and 2 deemed to be of African descent. They lived in the 2nd century AD.
- Tombstone of Victor the Moor
- Tombstone of Barates of Palmyra, Syria
- Burgh on Sands Roman fort. Known that North African troops were stationed here. Earliest known African settlement in the British Isles or Ireland. See David Olusoga's Black and British episode 1.
- Rogatianus, centurion. Appears in War at the Edge of the World.
- Account in officials histories of Septimus Severus being handed a garland whilst at Hadrians Wall by an Ethiopian soldier. The garland was seen as a symbol of his impending death, that an Ethiopian handed him it was noted as matter of fact, not surprising.

Local History WW2 children

UKS2 Anglo Saxons

- Abbot Hadrian of St. Peter and St. Paul's monastery in Canterbury is described by Bede as being from Amazigh. That is in Libya. https://blogs.bl.uk/digitisedmanuscripts/2016/10/an-african-abbot-in-anglo-saxon-england.html
- St. John style crosses originate in Coptic Egypt, Nubia and Ethiopia. They can be found in Anglo-Saxon religious texts. https://blog.history.ac.uk/2017/08/the-anglo-saxon-era-and-the-wider-world/
- Anglo-Saxon artefacts excavated at Dar es Salaam and Kisiju, Coastal Tanzania.
- England and Merovingian Gaul had imports that originated from Africa and India. Examples: cowrie shell, elephant ivory, pepper, incense, garnet. https://www.caitlingreen.org/2016/05/anglo-saxon-finds-france-africa.html?m=1
- Cowrie Shell finds at Anglo-Saxon sites
- Bitumen found in the Sutton Hoo site originates from Syria.

https://www.bbc.co.uk/news/uk-england-suffolk-38171657

• Anglo-Saxon book The marvels of the East refers to animals from Africa, India and the Middle East. The book is held by the British Library. https://www.bl.uk/collection-items/the-marvels-of-the-east

Vikings-

- Map showing Viking trade, settlement and raids. Remember that much of the Iberian peninsular was held by Moors at the time.
- Raids often resulted in people being captured for sale as Slaves. These sales took place in established and emerging ports held by the Vikings or with whom they had a working relationship. This article notes that African slaves could have been sold in the Viking port at Dublin. https://www.tandfonline.com/doi/full/10.1080/0144039X.2019.1592976
- Ibn Hawgal, an Arab geographer, described a Viking slave trade in 977 A.D. that extended across the Mediterranean from Spain to Egypt
- "Slavery was a very significant motivator in raiding. Neil Price, Archaeologist
- For example, at a Swedish site called Sanda, researchers in the 1990s found a great hall surrounded by small houses. Some Swedish archaeologists now believe this could have been a Viking plantation with slaves as the labor force
- "What you likely have is a slave-driven production of textiles," said Price. "We can't really know who is making the cloth, but the implications are clear."
- Note: these slaves came from anywhere the Vikings raided.
- Source:https://www.nationalgeographic.com/news/2015/12/151228-vikings-slaves-thralls-norse-scandinavia-archaeology/
- Ahmad Ibn Fadlan, an Arab lawyer and diplomat from Baghdad who encountered the men of Scandinavia in his travels, wrote that Vikings treated their female chattel as sex slaves. If a slave died, he added, "they leave him there as food for the dogs and the birds."
- Bones are yielding new clues about the massive, mysterious Viking forces that invaded England...
- One expert says symbols for "Ali" and "Allah" were unearthed in Scandinavia, though other experts remain skeptical.
- Both lines from same article. If early Islamic artefacts were in Scandinavia it is reasonable to assume some would also be in the British Isles.
- Viking Slave trader selling a girl to a Persian buyer on the banks of the River Volga. Source and caption: National Geographic
- Life of St. Anskar notes slaves as a tradable commodity.
- The Fragmentary Annals note "Blue Men" being sold as slaves. Widely believed these are black Africans captured on raids.
- Kristen Wolf in Daily Life of the Vikings writes that Dublin was the primary slaving port of north west Europe. Including black African slaves.

- The same Viking leaders who attacked England also attacked France, Spain, Portugal and North Africa:
- "A more successful Viking excursion to the area came 15 years later. It was led by Hastein and Björn Ironside, sons of the legendary Viking Ragnar (some sources suggest Hastein was adopted). In AD 859, they left France's Loire to sail around the Iberian Peninsula with an expedition of 62 ships. Again, they struggled against the Asturians and, in Spain, were defeated by the Muslim army of the Umayyad Caliphate of Córdoba.
- Instead of fleeing back north, the Vikings slipped through the straits, past the Pillars of Hercules and into the Mediterranean, taking Algeciras (south Spain) by surprise, sacking the town and torching the mosque. More raids followed on the shores of North Africa, where they plundered Nekor (in modern Morocco), and attacked settlements at Orihuela (south-east Spain) and the Balearic Islands.
- After spending winter in Camargue on the mouth of the River Rhone, Hastein and Björn renewed their offensive in the Rhone Valley. They sacked Narbonne, Nîmes and Arles, pushing as far north up the river as Valence, before turning their attentions to Italy. At least part of the Viking fleet travelled along the Tuscan coast, went up the River Arno and attacked Pisa and Fiesole."
- Source: https://www.historyextra.com/period/viking/vikings-norse-raiders-where-countries-visit-impact-travell-russia-greenland-america-england/
- Article about Africans in the British Isles during the Viking Age. http://solarey.net/vikings-morocco-africans-early-medieval-ireland-britain/
- Article about Arabian finds in a Scandinavian Viking burial site https://www.thenational.ae/world/when-the-arabs-met-the-vikings-new-discovery-suggests-ancient-links-1.125718
- New Perspectives on Eastern Vikings/Rus in Arabic
- https://www.brepolsonline.net/doi/abs/10.1484/J.VMS.5.105213?journalCode=vms
- Thesis: The Rus in Arabic Sources
- https://core.ac.uk/download/pdf/30851659.pdf&ved=2ahUKEwiu94up-fbpAhWMUcAKHS1dCH8QFjAFegQIBhAB&usg=AOvVaw1I-Vw3HJNP4uLJ3ki17Nmh
- Long blog style post on Ibn Fadlan
- https://archive.aramcoworld.com/issue/199906/among.the.norse.tribes-the.remarkable.account.of.ibn.fadlan.htm

Tudors and Stuarts

For example, by studying black migrants in Tudor England it is possible to gain an insight into their experiences prior to the advent of the transatlantic slave trade. including the role of women when studying the Vikings and Tudors it is possible to appreciate their role in managing estates while their husbands were away from home.

Victorians – Sarah Forbes Bonetta

Fanny Eaton –

https://www.theblackcurriculum.com/download https://static1.squarespace.com/static/5c4325439d5abb9b27980cd4/t/5e98e8db7dbdc028920ef504/1587079394722/FE+-+Activity+KS2.pdf

Local History – Bristol

Slave trade

Edward Colston

Benin?

Studying Benin prior to the period of slavery enables children to appreciate how African civilisations existed prior to the arrival of Europeans.

WW2 – The Blitz

The experiences of the Kindertransport provide insights into the impact of the Holocaust appropriate for Key Stage 2 and enable a more nuanced understanding of child displacement than a mere study of evacuees.

A study of Bletchley Park when studying World War II could include the role of code-breaker Alan Turing.

Lilian Bader - https://static1.squarespace.com/static/5c4325439d5abb9b27980cd4/t/5ea22f3dedb8a26425639586/1587687234617/Lilian+Bader+-+Activity+KS2.pdf

Post War – Olive Morris - https://www.theblackcurriculum.com/download

https://static1.squarespace.com/static/5c4325439d5abb9b27980cd4/t/5e8502f321f0f21a29fb8a04/1585775350625/Olive+Morris+-+Activity+KS2+%282%29.pdf

Cultural Calendar- potential links to cross curricular phases:

September	October	November	December
World Peace Day 2-6th 1666 The Fire of London	Black History Month 14 October Battle of Hastings 27 October Diwali	5 November Guy Fawkes Night Armistice 9th November Fall of the Berlin Wall	World Aids Awareness/ Christmas around the world
January	February	March	April
Holocaust Memorial	LGBT	Women's History Month Shakespeare Week 16-22th (Good for Tudor units)	Ramadan

May	June	July	August
8 May VE day			
Local and Community History Month	Emily Davison Suffragettes		
Anniversary of birth of Florence	793 First Viking attack on England		
Nightingale	Lindisfarne		



Futura Languages

Curriculum framework



Languages Curriculum Framework

Intent:

Learning a foreign language is a liberation from insularity and provides an opening to other cultures. At the Futura Learning Partnership, we aim to foster pupils' curiosity and deepen their understanding of the world. We strongly believe that languages are a skill for life, and something that pupils should enjoy and find rewarding. Through learning foreign language, students also develop literacy and oracy in their own language as well as resilience and problem-solving skills.

Language learning should provide the foundation for learning further languages. We hope to expand students' cultural knowledge whilst developing their language skills.

Through language learning, pupils gain a sound understanding of the structure of their **own** language, leading to effective communication in the foreign language. Students of all abilities can benefit from learning a foreign language, supporting and enhancing their literacy learning across the curriculum.

The Languages curriculum caters for students with varied previous language learning. It enables students to build upon prior knowledge or language learning skills.

Students are well-prepared at the end of each key stage to tackle the next steps in language learning but equally, should they choose not to continue their formal language learning, they are equipped with the skills and knowledge to use in the workplace or for leisure or to further their learning.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key substantive concepts

Listening (comprehension)	To be able to listen attentively and respond to familiar spoken words and phrases.
(comprehension)	To identify key points in a new context and understand simple facts and opinions, with increasing complexity, in spoken sources.
Speaking (production)	To build up communication skills year on year until students are able to use spoken language, with increasingly accurate pronunciation and intonation.
	To initiate and sustain conversations on familiar topics and to describe incidents based on their own experiences.
	To be able to read aloud from a given text with good expression.
	To understand and be able to use transactional language.
	To give a description e.g of a town, geographical features in a country.
	To seek clarification of meaning.
Reading (comprehension)	To read in groups, simple playscripts, poems etc.
(comprehension)	To read and understand the main points and key details from a short written passage.
	To read and understand increasingly detailed texts in terms of vocabulary and structure and length.
Writing (production) and Grammar	To write sentences and construct texts first by using a model and then from memory using knowledge of words, text and structure.
	To use adjectives to add interest and detail to a description.
	To understand the basic grammar appropriate to the language being studied; verbs – begin to use the past/future tense, adverbs.

	To be able to identify and manipulate tenses from a selection of sentences written in the present, past and future tense.
Independence - Using reference materials	To be able to use reference materials (eg dictionaries) in order to check, edit, improve and manipulate vocabulary.
Cultural Awareness and Understanding	To promote mutual respect for and tolerance of different cultures and those speaking other languages.
	To have an appreciation of the historical context of linguistic spread.

Disciplinary concepts:

It becomes obvious that Languages is distinct from other subjects because it is not a discipline, there is nothing but 'substantive knowledge' to study and learn.

Key Stage 2 – p4

Key Stage 3 – p17

Key Stage 4 – p24

Key Stage 5 – p25

Key Stage 2

Year 3: Substantive Knowledge:

Listening	Speaking	Reading	Writing/Grammar
Listen and respond to familiar spoken	Communicate with others using	Recognise and understand some	Writing: Write some familiar simple
words and phrases.	simple words, phrases and short	familiar written words and phrases in	words using a model and some from
	sentences.	short texts.	memory.
Use a gesture, hold up a picture to			
identify specific words when listening	Use simple greetings e.g. saying hello	Read short texts and understand	Write one or two simple sentences,
to songs, poems, simple stories.	and goodbye, saying how you are	familiar nouns e.g. parts of the body,	using a model e.g. name and age to
Recognise numbers 1-20 and begin to	and asking others how they are.	animals, and simple adjectives e.g.	introduce themselves. Label an
understand numbers from 20 – 31.	Ask and answer simple questions	size, colour and a few high frequency	animal or object or something
Understand and respond to simple	about self, e.g. name and age,	verbs e.g. I like, I play. Read aloud	drawn/made – e.g. a black cat. •
classroom instructions e.g. Hands up,	birthday.	familiar words and phrases from	Complete a simple gapped text such
listen carefully, show me, close your	Express simple likes and dislikes e.g.	stories, songs and rhymes with	as a party invitation or passport.
eyes, do an action.	food and drink.	reasonable accuracy.	Begin to write a few familiar words
	Demonstrating a developing		from memory and know that all
To take part in class/group activities	vocabulary		attempts will be valued.
			Grammar: Understand some basic
			grammar appropriate to the
			language being studied.
			Begin to recognise the correct
			definite/indefinite to a series of
			familiar nouns (e.g. fruits and
			vegetables) with increasing accuracy.

	Use visual scaffolds to build phrases
	to show position of a few adjectives
	of colour e.g. a red dog, a yellow cat.
	Begin to understand how the
	negative is formed in the new
	language e.g.
	I don't like chocolate.

Suggested key topics or suitable scheme to cover the skills outlined above. Language Angels scheme to support.

Core Vocabulary and Phonetics to be covered once in each year group. See Language Angels – Core Vocabulary – La phonétique (4 lessons covering 18 essential sounds)

Autumn 1	Autumn 2				
Je me presente	Les Fruits	Chez Moi (Language	Numbers (11-31)	Le Petit Chaperon Rouge	Les couleurs and les
(Language Angels lessons	(Language Angels)	Angels)		(Language Angels)	nombres (revision)
1-3)			A story in french: Le roi		(Language Angels)
	A story in french: La		tête en l'air		
La phonétique (lesson 1)	Chenille Qui Fait des				Va t'en Grande Monstre
Les Jours (Core	Trous				vert!
Vocabulary)					
	Christmas				
An introduction to	A focus on nouns,	Indefinite articles,	Silent letters – the s is	Definite, indefinite and	Silent letters and the
adjectival agreement in	gender,	negative and high	not pronounced in many	partitive articles and	guttural "R"
the simplest form –	article/determiners and	frequency words.	words like dans, habites,	determiners.	Phonics focus: ch, ou, on
adding an e to the end of	plural form.	Phonics focus: è, e, é,	mais, bains.	Phonics focus : ch, ou, on	and oi
the adjective when		eau, oux.		and oi	
talking about the female	Phonics focus : ch, ou, on				
form.	and oi.				

Phonic focus: i in, ique			
and ille			
Silent letters			

	Key Vocabulary	
Jse words and phrases such as:		
Je m'appelle	Les fruits:	J'aime
J'ai ans.	Une pomme	Je n'aime pas
J'habite à	Une poire	J'adore
Comment t'appelles tu?	Une banane	Je déteste
Çava?	Une fraise	Je préfère
Quel âge as tu?	Une pêche	
Quel uge us tu.	Des raisins	
Les numéros 1 – 31		Chez moi:
Les Humeros 1 – 31	Les mois:	J'habite, j'habite dans, chez moi il y a, chez moi i
	janvier, février, mars, avril, mai, juin, juillet, août,	n'y a pas
Les couleurs: rouge, bleu, jaune, vert, orange,	septembre, octobre, novembre, décembre.	Une maison l'escalier la bibliothèque
violet, rose, noir, gris, marron		
Jours de semaine: lundi, mardi, mercredi, jeudi,		la cave la chamber la cuisine la salle à
vendredi, samedi, dimanche		manger
Joyeux Noël		la salle de bains la salle de jeux la salle de
Le Père Noël		séjour
Un cadeau		
Un bonhomme de neige		le garage le grenier le salon les toilettes
Le sapin		

Year 4: Substantive Knowledge:

Listening	Speaking	Reading	Writing/Grammar
Listen for specific phonemes, words	Communicate by asking and	Read and understand familiar written	Writing:
and phrases	answering a wider range of questions	words, phrases and short texts made	Write a few simple sentences using
	and presenting short pieces of	of simple sentences and pick out key	either a word bank or model to
Pick out phonemes, words and	information	words or phrases.	describe for example a sports star
phrases in songs, stories, rhymes and		Read a wider range of words, phrases	e.g lives in London. She is 22
short texts.	Use a wider range of familiar nouns	and sentences aloud.	years old. She likes dancing.
Understand higher numbers	and adjectives to talk about	Follow text while listening and	Experiment with writing new words.
including multiples of 10 e.g. in	themselves, animals, story characters	reading at the same time.	
prices, dates, numeracy activities,	e.g. I have brown eyes. I have two		Grammar: Understand some basic
telling the time.	sisters and I like dancing. Ask and	Understand key points in simple texts	grammar appropriate to the
Listen to up to three simple	answer questions using a wider range	using familiar language e.g. How	language being studied:
sentences using familiar vocabulary	of question forms e.g. the time, the	many animals are in the story? What	Begin to match correctly
and answer questions and English	date, food, hobbies and to seek help	colour is the dog? What is the	definite/indefinite article to singular
e.g. How old is Nicole?	in the classroom e.g. Can you say	weather like in Paris? Follow a text	and plural familiar nouns.
Respond to a wider range of	that again please, I don't understand.	such as a song or poem whilst	Place familiar adjectives e.g. size and
classroom instructions e.g. Open the	Express preference about what they	listening to it at the same time.	colour in correct order.
window/door, I'd like 2 volunteers,	like e.g. food, animals, colours	With support, begin to link phrases	Show an understanding of 1st, 2nd
put your hand up		to make a sentence e.g. When it	and 3rd person in present tense
		rains, you need an umbrella.	singular e.g. ask and answer
		Use strategies to work out meaning	questions, Do you like cheese? Yes I
		of new words.	like

Suggested key topics or suitable scheme to cover the skills outlined above. Language Angels scheme to support.

Core Vocabulary and Phonetics to be repeated once in each year group. See Language Angels – Core Vocabulary – La phonétique (4 lessons covering 18 essential sounds)

In addition: Year 4 will repeat the same stories from Year 3 and will innovate with additions, substitutions, alterations, change of viewpont, demonstrating progression of knowledge in their use of adjectives, conjunctions, plurals, gender etc.

Je me présente	Les Legumes	En Classe	A story in french:	Les Vêtements	Revision of colours, body
(Language Angels lessons	(Language Angels)	(Language Angels)	Le Roi tête en l'air	(Language Angels)	parts
4-6)					A story in french: Le Petit
	A story in French: La	Numbers 31-69	(innovated to include a		Chaperon Rouge
La phonétique (lesson 2)	Chenille qui fait des trous		lost item from a pencil		Or
	(innovated to include		case - discussing things		Va-t'en-grand monstre
Quelle est la date?	day, month and		the king does or does not		vert
(Language Angels)	vegetables)		have in his pencil case?)		(innovated to include
					different items of
	Christmas				coloured clothing and
					different seasons?)
The 12 nouns for the	Nouns, articles and	Nouns, gender, articles	Revision of silent letters.	Verbs, possessive	Recap masculine and
months.	determiners in plural	and use of the negative		adjectives, gender,	feminine nouns un and
Ordinal and cardinal	form	Phonics focus : i, in, ique		definite, indefinite,	une.
numbers.	Phonics focus : ch, ou, on	and ille		partitive articles &	Phonics focus: e in tête,
Phonics focus: è, e, é,	and oi			adjectival agreement	ain in main
eau, eux.				Phonics focus: : è, e, é,	
				eau, eux.	

Key Vocabulary Use words and phrases such as: Les numéros 1-69 En Classe: La tête. La poitrine. Un taille crayon Un cahier Un crayon Un Les mois: La jambe. janvier, février, mars, avril, mai, juin, juillet, août, bâton de colle Un stylo Un cartable Le bras. septembre, octobre, novembre, décembre. Un livre Une gomme Une règle Une Le dos. calculatrice Des ciseaux Une trousse La main. Les saisons: Le pied. Qu'est ce qu'il y a dans ta trousse? L'hiver = Winter Le visage Le printemps = Spring Dans ma trousse j'ai... L'été = Summer Les couleurs: rouge, bleu, jaune, vert, orange, Dans ma trousse je n'ai pas de.. L'automne = Autumn violet, rose, noir, gris, marron Écoutez Écrivez La météo: Les vêtements: Quel temps fait-il? Répétez Un pantalon Il pleut Il fait chaud Silence Un maillot de bain Il fait froid Ouvrez vos cahiers Il y a du vent Un pull Il fait beau Il y a du soleil Fermez vos cahiers Un tee-shirt Pensez Un manteau Levez la main Un short Joyeux Noël Le Père Noël Un cadeau Lisez Une robe Le sapin Un bonhomme de neige Demandez Une cravate Une écharpe Une jupe Une veste

Year 5: Substantive Knowledge:

Listening	Speaking	Reading	Writing/Grammar
Listen attentively and understand	Take part in short conversations	Read a variety of short simple texts in	Writing: Write simple sentences and
more complex phrases.	using familiar structures and	different formats and in different	short texts using a model. Use a
	vocabulary.	contexts Focus on correct	dictionary to check the spelling of
Identify key points in a new context		pronunciation and intonation, using	words.
e.g. a story, which contains familiar	Seek help and clarification e.g. I don't	tone of voice and gesture to convey	
language. Understand higher	understand, can you repeat that,	meaning when reading aloud. Begin	Write three or four sentences using
numbers from 70 –100 with support	how is that written?	to pick out a range of facts and/or	a word/phrase bank linked to a
e.g. in prices, numeracy activities.	Give simple instructions and	opinions from a short text.	recent area of learning such as a
Follow instructions and directions	directions e.g. a recipe, directions to		meal, a scene, the weather, a planet.
e.g. a recipe or simple directions.	a place, the route to school ensuring	Begin to use a dictionary or glossary	Use simple conjunctions such as and,
Recognise letters of the alphabet	comprehension of listeners.	to work out the meaning of	but, because to form more complex
when they hear them	Begin to understand and express	unfamiliar vocabulary.	sentences. • Change elements in a
	future intentions e.g. I am going		given text e.g. ingredients, colour and
	swimming on Wednesday.	Practise reading aloud a poem to	size of a planet.
	Take part in conversations expressing	perform in assembly demonstrating	
	likes, dislikes and preferences e.g. I	increased confidence. Read a variety	Grammar: Understand some basic
	like water but I prefer milk.	of short simple texts e.g. stories,	grammar appropriate to the
	With support refer to experiences or	poems, texts from the Internet, non-	language being studied: gender –
	interests.	fiction texts, emails from a partner	masculine, feminine, neuter.
		school that contain familiar and new	Baris Indian has to force the control
		vocabulary.	Begin to know how to form the near
			future tense e.g. I am going
			swimming on Wednesday; tomorrow
			it is going to rain. Begin to see how
			possessive articles e.g. my, his, her change according to gender e.g. Jane
			is my sister.
			Understand the word order of
			familiar adjectives and apply correct
			Tarrillar adjectives and apply correct

	endings, singular and plural, with increasing accuracy.

Suggested key topics or suitable scheme to cover the skills outlined above. Language Angels to support

Core Vocabulary and Phonetics to be repeated once in each year group. See Language Angels – Core Vocabulary – La phonétique (4 lessons covering 18 essential sounds)

La phonétique (lesson 3)	A story in French:	Les Saisons KS2	Likes and dislikes	La famille	Prepositions
Recap number to 69 Numbers 70- 100	Les Trois Cabris	(Language Angels)	Giving opinions Sports and activities	(Language Angels)	A story in French : La pièce perdue
	Christmas vocabulary		A story in French:		
Les animaux	French Christmas songs		Antoine le parasseux		
(Language Angels)					
Nouns, gender, articles,		Nouns, articles and	Conjugate the irregular	Nouns,	Recap prepositions
determiners and verbs		determiners	verb faire	articles/determiners &	Recap adjectival position
Silent letters and nasal		Phonics focus : ch, ou, on	Understand the concept	possessive adjectives	and agreement
sounds		and oi	of de la, de l' and du		Prepositions
Phonics focus: ch, ou, on			when talking about	Phonics focus : i, in, ique	Phonics focus: à in à côté
and oi			sports	and ille	de, s in sur and sous
			Phonics focus: ou in		
			jouer		

	Key Vocabulary			
Use words and phrases such as:				
Les numéros 1-100	Les saisons: L'hiver = Winter		Prepositions: à côté de	
Les animaux: un chien un poisson un chat un cochon d'Inde un oiseau un serpent un lapin une tortue une souris une araignée	Le printemps = Spring L'été = Summer L'automne = Autumn Hobbies: Je joue: au tennis au football au volleyball aux cartes	Je fais: de la natation du vélo J'aime	à côté de En face de Sur Sous Devant Derrière Entre Chez Depuis Près de	
Les animaux: Un canard Un cochon Un mouton Un cheval Une vache Un chèvre Une poule	avec mon ordinateur J'écoute de la musique Je regarde la télé	Je n'aime pas		

Year 6: Substantive Knowledge:

Listening	Speaking	Reading	Writing/Grammar
Understand the main points and	Use spoken language to initiate and	Read aloud from a text with good	Writing: Write sentences and
simple opinions in spoken sources	sustain simple conversations on	expression and with confidence.	construct short texts using a model.
e.g. story, song or passage.	familiar topics and to describe		Write a few sentences from memory,
	incidents or tell stories from own	Read in groups, simple play scripts,	using knowledge of words, text and
Listen to longer texts. NB In Y6,	experience including some opinions.	poems, their own written work such	structure. Use dictionaries to check
children should be listening to texts		as geographical features in a country,	spelling of words.
read by people other than their	Understand and use numbers in	description of a town. Read and	
teacher.	context e.g. saying the year, 24- hour	understand the main points and	Use adjectives to add interest and
Understand numbers in context e.g.	clock, quantities. Understand and	some detail from a short written	detail to a description.
the year, 24 hour clock, quantities.	use transactional language e.g. in a	passage e.g. extract from a story,	Use some simple adverbs to make
	café.	weather report, poem, instructional	sentences more interesting.
	Give a description e.g. of a town,	texts or simple newspaper article.	Make statements about what they
	geographical features in a country		read e.g. about sections in a
	Seek clarification of meaning How is	Use the context of a sentence or	newspaper (weather, what's on TV) a
	that written in	translation dictionary to work out the	story, an email.
	French/German/Spanish? I don't	meaning of new words.	
	understand. Can you repeat that?		Use knowledge of grammar to
	Can you speak more loudly/slowly?		enhance or change the meaning of
	Talk about the past in simple terms		phrases.
	e.g. I ate / drank / drunk, the		
	weather.		Grammar: Understand some basic
	Express and justify opinions e.g. I like		grammar appropriate to the
	netball because it's fun.		language being studied:
			verbs –begin to use the past tense,
	Be understood with little or no		reinforce understanding of future
	difficulty.		tense.
			Adverbs
			Begin to use past tense/future tense
			in spoken work e.g. when giving a

	weather report, when describing what they had to eat that day/what they are going to eat. Identify tenses from a selection of sentences written in the present, past and future tense

Suggested key topics or suitable scheme to cover the skills outlined above e.g. Salut Sophie or Language Angels

Core Vocabulary and Phonetics to be repeated once in each year group. See Language Angels – Core Vocabulary – La phonétique (4 lessons covering 18 essential sounds)

In addition, Year 6 will repeat the same stories from Year 5 and will innovate with additions, substitutions, alterations, change of viewpont, demonstrating progression of knowledge in their use of adjectives, conjunctions, plurals, gender etc.

La phonétique (lesson 3)	A story in French: Les Trois Cabris	Revision of Likes and dislikes	A story in French: Antoine le paresseux	Moi dans le monde (Language Angels)	French story: La pièce perdue
As tu un Animal?	(innovated for pets)	Giving opinions	(innovated for healthy	(Language Angels)	(To be innovated to
(Language Angels)		Sports and activities	foods and activities)		search countries and cities)
	St. Nicholas & French	Manger et Bouger			·
	Christmas traditions.	(Language Angels)			

Indefinite articles, high	First person singular	Verbs and near future	Revision of prepositions
frequency verbs&	conjugation of high	tense	
negative.	frequency verbs, use of	Phonics focus: qu, ç, gne,	
	the negative &	en, an	
Phonics focus: é, e, è,	imperative instructions		
eau, eux	Phonics focus: qu, ç, gne,		
	en, an		

Key Vocabulary

Use words and phrases such as: All of the vocabulary from previous years to revise in preparation for transition to KS3. Revisit La phonétique to ensure the 18 key sounds are secure before moving onto Y7

Key Stage 3

Year 7: Substantive Knowledge:

Listening	Speaking	Reading	Writing
Recognise familiar key words in familiar contexts in sentences. Understand familiar grammar.	Use familiar vocabulary Vary speaking frames or models. Respond with short phrases. Copy phrases. Reproduce pronunciation of letter strings and accents. Be aware of intonation and use it to distinguish between questions and responses. Use linking words to extend sentences. Apply familiar grammatical rules in guided tasks.	Understand familiar words in short passages. Identify which words need to be checked in a dictionary. Use dictionary to find meaning of individual words. Understand familiar grammar	Reproduce spelling. Vary writing frames or models. Use linking words to extend sentences. Use familiar vocabulary. Apply familiar grammatical rules in guided tasks. Use a dictionary to vary vocabulary (nouns)

Suggested key topics or suitable scheme that covers skills outlined above:

Suggested key topics or suitable scheme that covers skills outlined above	Additional suggested topics
French Phonics and French Alphabet	Countries and Nationalities
School subjects	New Year's Resolutions
Time	Technology
Likes and Dislikes with reasons	Physical Descriptions of people
School Equipment	Characteristics and Personality

Numbers	House
• Dates	Bedroom
• Colours	
Christmas	
Places in Town	
Suggested grammar content by end of Yr 7	
subject pronouns	
indefinite article	
use of numbers for age and date	
definite article	
avoir	
adjectival agreement – m, f, pl	
possessives, mon, ma, mes	
plural nouns	
• être	
present tense 'er' verbs	
il y a & c'est	
asking questions	
difference tu / vous	
• opinions	
imperative via classroom commands	
• intensifiers	
• conjunctions	
• faire	
finite verb + infinitive – combining verbs	
aller + infinitive for near future	

• aimer + infinitive

Year 8: Substantive Knowledge:

Listening	Speaking	Reading	Writing
Recognise familiar key words and structures in familiar contexts in short passages across a range of topics. Understand familiar grammar.	Reproduce pronunciation of letter strings, accents and other characters in unfamiliar, common vocabulary. Use intonation to express mood. Vary speaking frames or models. Use range of linking words to extend sentences giving opinions and reasons. Produce short phrases across a range of topics, using familiar structures.	Recognise familiar key words and structures in familiar contexts in short passages across a range of topics. Begin to deduce meaning of unfamiliar words using context. Use glossaries, for new vocabulary.	Use familiar words, phrases and structures to produce short passage. Vary writing frames or models. Use range of linking words to extend sentences giving opinions and reasons. Use glossaries independently.

Suggested key topics or suitable scheme that covers skills outlined above:

Suggested key topics or suitable scheme that covers skills outlined above	Additional suggested topics
Daily Routine	Christmas Shopping
• Time	New Year's Resolutions
Family	House
Getting along with people	Bedroom
Physical Descriptions of people	Leisure & TV
Characteristics and Personality	Going out
Weather	

• Countries	
Holidays	
• Food	
Cafe and Restaurant	
Suggested grammar content by end of Yr 8	
reflexive verbs	
 using –er verbs 	
the negative	
masculine and feminine nouns	
Être and avoir	
depuis+ present tense	
aller	
• faire	
complex sentences	
• -ir verbs	
• -re verbs	
 perfect tense with avoir & être 	
irregular past participles	
• c'était	
à + place	
• vouloir	
modal verbs	
• pouvoir	
• devoir	
 negative with modals 	
adjectival position	
• ce/cette/ces	

- near future
- comparative & superlative
- using definite article after aimer
- using partitive article
- il faut + infinitive
- de with quantities
- dialogues
- prepositions à and en
- question words
- opinions
- asking open questions
- perfect tense practice
- comparative adjectives
- ne.... jamais
- varied adjectives
- near future
- conditional mood

Year 9: Substantive Knowledge:

Listening	Speaking	Reading	Writing
Understand familiar words in new contexts and the gist of longer passages across a range of topics. Deduce meaning of unfamiliar words using context as a matter of course. Understand familiar grammar.	Maintain pronunciation of letter strings, accents and other characters in extended speaking. Use intonation to express meaning. Vary and extend speaking frames or models. Use wide range of linking words to extend sentences, give opinions and justified reasons. Use familiar vocabulary in a variety of contexts across a range of topics. Apply familiar grammatical rules in guided tasks.	Understand familiar words in new contexts and the gist of longer passages across a range of topics. Use knowledge of word families and affixes to deduce meaning of unfamiliar words using context. Use dictionary independently to find meaning of individual words. Understand familiar grammar.	Vary and extend writing frames or models to produce extended passages. Use wide range of linking words to extend sentences, give opinions and justified reasons. Use familiar vocabulary in a variety of contexts across a range of topics. Apply familiar grammatical rules in guided tasks. Use a dictionary independently

Suggested key topics or suitable scheme that covers skills outlined above:

Suggested key topics or suitable scheme that covers skills outlined above	Additional suggested topics	
	– climate change, flooding, plastic pollution, the seas, organic	
	farming, global warming, endangered species	
Environment	Film and TV	
Healthy lifestyles	A Trip to Paris – holiday plans, landmarks, geography, transport,	
	accommodation	
	Weekend Plans	

	 Role play – shopping, eating out, health Youth culture Work and future plans Holidays Me in the world
Suggested grammar content by end of Yr 9	
avoir and être	
present tense	
aller	
perfect tense;	
À + definite article	
il faut	
partitive article	
future tense	
two tenses together	
near future	
common irregular verbs	
masculine and feminine nouns	
modal verbs	
asking questions	
forming questions with question words	
using the conditional	
using reflexive verbs	
using perfect tense	
expressions with avoir	
possessive adjectives	
three tenses together	

• infinitives to mean '-ing'

Key Stage 4

Year 10 &11 Substantive Knowledge:

AO1: Listening – understand and respond to different types of spoken language.	AO2: Speaking – communicate and interact effectively in speech.	AO3: Reading – understand and respond to different types of written language.	AO4: Writing – communicate in writing.
Understand familiar words in new contexts and process longer passages with an increasing level of detail across a range of topics within the themes. Deduce meaning of unfamiliar words using context as a matter of course. Understand familiar grammar and tenses and how these alter meaning and understanding. Develop their ability to understand clearly articulated, standard speech at near normal speed.	Maintain pronunciation of letter strings, accents and other characters in extended speaking. Use intonation to express meaning. Vary and extend speaking frames or models, with a variety of tenses. Use wide range of linking words to extend sentences, give opinions and justified reasons. Use familiar vocabulary in a variety of contexts across a range of topics. Apply familiar grammatical rules in guided tasks, including a variety of tenses.	Understand familiar words in new contexts and process longer passages across a range of topics with increasing accuracy. Use knowledge of word families and affixes to deduce meaning of unfamiliar words using context. Use dictionary independently to find meaning of individual words. Understand familiar grammar, including a variety of tenses. Acquire new knowledge, skills and ways of thinking through the ability to understand and respond to	Vary and extend writing frames or models to produce extended passages with increasing accuracy. Use wide range of linking words to extend sentences, give opinions and justified reasons. Use familiar vocabulary in a variety of contexts across a range of topics. Apply familiar grammatical rules in guided tasks, including a variety of tenses. Use a dictionary independently. Develop ability to communicate confidently and coherently with

Develop ability to communicate confidently and coherently with native speakers, conveying what they want to say with increasing	authentic written material, adapted and abridged, as appropriate, including literary texts.	native speakers in written form, conveying what they want to say with increasing accuracy.
accuracy.		

KS4 Specification Topics, applying the above substantive knowledge

Following the AQA specification for GCSE French https://www.aqa.org.uk/subjects/languages/gcse/french-8658

This will enable students at KS4 to:

- develop their ability to communicate confidently and coherently with native speakers in speech and writing, conveying what they want to say with increasing accuracy
- express and develop thoughts and ideas spontaneously and fluently
- listen to and understand clearly articulated, standard speech at near normal speed
- deepen their knowledge about how language works and enrich their vocabulary to increase their independent use and understanding of extended language in a range of contexts
- acquire new knowledge, skills and ways of thinking through the ability to understand and respond to authentic spoken and written material, adapted and abridged, as appropriate, including literary texts
- develop awareness and understanding of the culture and identity of the countries and communities where French is spoken
- make appropriate links to other areas of the curriculum to enable bilingual and deeper learning, where the language may become a medium for constructing and applying knowledge
- develop language learning skills both for immediate use and prepare them for further language study in school, higher education or employment
- develop language strategies, including repair strategies

	Term 1: Identity and Culture	Term 2: Identity and Culture	Term 3: Identity and culture	Term 4: Identity and Culture	Term 5: Local, national, international and global areas of interest	Term 6: Local, national, international and global areas of interest
Yr 10	Me, my family & friends - relationships with family and friends - Marriage/partnership	Technology in everyday life - Social media - Mobile technology	Free-time activities - Music - Cinema and TV - Food and eating out - Sport	Customs and Festivals	Home, town, neighbourhood and region	Social issues - Charity/volunt ary work - Healthy/unheal thy living
	Assessment – Listening/Reading (week 7)	Assessment – Listening/Reading & Writing (week 15)	Assessment – Listening/Reading & Writing (week 22)	Assessment – Speaking (week 27)		Assessment – Internal exam – Listening, reading & writing (week 35) Internal speaking exam (week 38)
Yr 10 Grammar Content	Reflexive verbs Direct object pronouns The future tenses	Present tense of regular and irregular verbs	Perfect tense Developing sentences Demonstrative pronouns Pronouns y & en	Reflexive verbs in the perfect tense Perfect infinitive Imperfect tense	Negatives Conditional mood Possessive pronouns	Vouloir que+subjunctive Imperfect tense
	Term 1: Local, national, international and global areas of interest	Term 2: Local, national, international and global areas of interest	Term 3: Current and future study and employment	Term 4: Current and future study and employment	Term 5: Exam preparation	Term 6: Exam preparation
	Global issues - Environment - Poverty/homelessness	Travel and Tourism	My studies, life at school & college	Education post 16, jobs, career choice & ambitions		
	Assessment – Writing (week 7)	Assessment – Internal exam (weeks 11&12)	Assessment – Internal speaking exam (week 19)	Assessment – Ebacc internal exams (week 23). Exam prep, focus on speaking		
Yr 11 Grammar	Si + present Verbs of possibility	Revision of three tenses	Modal verbs Perfect Tense	Quand + future tense		

Content	Subjunctive	Conditional Mood	Passive voice in present	
	Pluperfect tense (higher)		tense	
			Avoiding the passive voice	

Key Stage 5

Key Stage 5 – Statement

The KS5 curriculum is based on the AQA A Level specification. The curriculum has been designed using stimulating content to enable students to develop their linguistic skills alongside their understanding of the culture and society of countries where the target language is spoken.

Students study technological and social change, looking at diversity and the benefits it brings. They will study highlights of target language-speaking artistic culture, including music and cinema, and learn about political engagement and who wields political power in the target language-speaking world.

Students also explore the influence of the past on present-day target language-speaking communities. Throughout their studies, they will learn the language in the context of target language-speaking countries and the issues and influences which have shaped them. Students will study texts and film and have the opportunity to carry out independent research on an area of their choice.

Assessment tasks will be varied and cover listening, speaking, reading and writing skills

Year 12&13 Substantive Knowledge:

A01	A02	A03	A04
Understand and respond:	Understand and respond:	Manipulate the language accurately,	Show knowledge and understanding of, and respond critically and
 in speech to spoken language including face-to-face interaction in writing to spoken language drawn from a variety of sources 	drawn from a variety of sources	in spoken and written forms, using a range of lexis and structure.	analytically to, different aspects of the culture and society of countries/communities where the language is spoken.

Internal Assessment	
Progress checks	Termly
Yr 12 Internal Exams	Yr12 Term 6
Yr 13 Internal Exams	Yr13 Term 3

French KS5 Specification Topics - applying the above substantive knowledge

Following the AQA specification for A-Level French https://www.aqa.org.uk/subjects/languages/as-and-a-level/french-7652

Social issues and trends

Aspects of French-speaking society: current trends

- La famille en voie de changement (TB unit 1)
 - Grands-parents, parents et enfants soucis et problèmes
 - Monoparentalité, homoparentalité, familles recomposées
 - La vie de couple nouvelles tendances
- La « cyber-société » (TB unit 2)
 - O Qui sont les cybernautes ?
 - o Comment la technologie facilite la vie quotidienne
 - Quels dangers la « cyber-société » pose-t-elle ?
- Le rôle du bénévolat (TB unit 3)
 - O Qui sont et que font les bénévoles ?

- o Le bénévolat quelle valeur pour ceux qui sont aidés ?
- o Le bénévolat quelle valeur pour ceux qui aident ?

Aspects of French-speaking society: current issues

• Les aspects positifs d'une société diverse (TB unit 7)

- o L'enrichissement dû à la mixité ethnique
- o Diversité, tolérance et respect
- o Diversité un apprentissage pour la vie

• Quelle vie pour les marginalisés ? (TB unit 8)

- Qui sont les marginalisés ?
- Quelle aide pour les marginalisés ?
- Quelles attitudes envers les marginalisés ?

• Comment on traite les criminels (TB unit 9)

- Quelles attitudes envers la criminalité ?
- La prison échec ou succès ?
- D'autres sanctions

Political and artistic culture

Artistic culture in the French-speaking world

Une culture fière de son patrimoine culturel (TB unit 4)

- o Le patrimoine sur le plan national, régional et local
- o Comment le patrimoine reflète la culture
- o Le patrimoine et le tourisme
- La musique francophone contemporaine (TB unit 5)

- o La diversité de la musique francophone contemporaine
- O Qui écoute et apprécie cette musique ?
- Comment sauvegarder cette musique ?

• Cinéma – le septième art (TB unit 6)

- o Pourquoi le septième art?
- o Le cinéma une passion nationale?
- Evolution du cinéma les grandes lignes

Aspects of political life in the French-speaking world

Les ados, le droit de vote et l'engagement politique (TB unit 10)

- Pour ou contre le droit de vote ?
- Les ados et l'engagement politique motivés ou démotivés ?
- Ouel avenir pour la politique ?

• Manifestations, grèves – à qui le pouvoir ? (TB unit 11)

- Le pouvoir des syndicats
- Manifestations et grèves sont-elles efficaces ?
- o Attitudes différentes envers ces tensions politiques

• La politique et l'immigration (TB unit 12)

- Solutions politiques à la question de l'immigration
- L'immigration et les partis politiques
- o L'engagement politique chez les immigrés

Works

• Film "Au Revoir les Enfants" and/or "La Haine"

PLUS BOOK "No et moi"

Planning

Phases of learning – year 12

Phase 1

For the first two years of teaching new specification, students will need to gain new skills, different from GCSE. We recommend these teaching steps:

- separate writing and speaking from memorising and learning by heart
- grammar learning for writing and speaking
- grammar programme links with the new specification thematic aspects

Phase 2

Introduction to reading and listening skills developed through theme-related texts and materials. There is also study of either a film or a book. Framework for developing:

- vocabulary
- comprehension skills, including summary-writing
- essay-writing skills in the context of the chosen work
- speaking skills
- translation skills, both from and into the target language.

Phase 3

- Focus on film and book study.
- Exam skills

Phases of learning - year 13

Phases 1 and 2

Practice in:

- speaking
- comprehension skills
- transfer of meaning skills linked to the themes in the second year programme.

Phase 3

Teaching-time devoted to the independent research carried out by the students. The research task is a significant part of speaking assessment.

Phase 4

Intensive practice of assessment and exam skills and tasks.

Year 12

Time	Phase	Content
September – October	Phase 1: intensive grammar programme linked to thematic content.	Aspects of French-speaking society: current trends.
		Artistic culture in the French-speaking world.
November – Easter	Phase 2: development of all skills through theme-linked teaching and learning.	Aspects of French-speaking society: current trends
		Artistic culture in the French-speaking world.
		Chosen film or book.
Easter – end of	Phase 3b: teaching on film or book to meet A-level	Study skills required for independent research and the development of an
year	requirements.	independent research action plan 2 setting targets, milestones and deadlines
	Developing skills in speaking, essay writing, listening,	for the Summer holiday and beyond.
	reading, summary writing and translation into and from	
	target language.	

Year 13

Time	Phase	Content
September – October	Phase 1: development of skills in the two theme areas of year 13. Intensive first phase of teaching and learning for the second work.	 Aspects of French-speaking society: current issues and aspects of political life in the French-speaking world. Study of second work.
October – December	Phase 2: as for phase 1 with less time spent on the 2nd work and more time spent on social issues.	 Aspects of French-speaking society: current issues and aspects of political life in the French-speaking world. Study of second work.
January – March	Phase 3: phase 1 and 2 continued. Content and skills practice with independent research (ie outcomes are shared with teacher, planning and preparation for speaking).	The content and skills aspects of the A-level course are now completed.
March – study	Phase 4: intensive and comprehensive exam	All skills targeted on a timely basis according to the needs and priorities of the
leave	preparation.	schedule of the exams.

Assessment

Time allocated to the various demands of the course reflects the weightings given to the different assessments or examinations. Assessment has been divided into 3 main areas for the A-level course:

A-level:

- 1. Essay writing skills and the study of 2 works (film + book) 20%
- 2. All other skills 80% (including the research project)
- 3. Time needed to support and oversee independent research project for the speaking assessment

Assessment of cultural knowledge

Students will not be expected to rely on any particular cultural knowledge in comprehension tasks. However, they are assessed on some new features in the listening and reading, such as summary writing and a return to quality of language.

In the speaking test (AO4) students demonstrate what they know of the culture and society whose language they have studied. In the essays on films and books, they will be assessed on the knowledge of the films and books as AO4. Sub-themes and their aspects provide a framework for developing and extending lexical and grammatical knowledge.

German KS5 Specification Topics – applying the above substantive knowledge

Following the AQA specification for A-Level German: https://www.aqa.org.uk/subjects/languages/as-and-a-level/german-7662

Social issues and trends

Aspects of German-speaking society

- Familie im Wandel (TB unit 1)
 - Beziehungen innerhalb der Familie
 - o Partnerschaft und Ehe
 - Verschiedene Familienformen
- Die digitale Welt (TB unit 2)
 - Das Internet
 - Soziale Netzwerke
 - o Die Digitalisierung der Gesellschaft
- Jugendkultur: Mode, Musik und Fernsehen (TB unit 3)
 - Mode und Image
 - o Die Bedeutung der Musik für Jugendliche

o Die Rolle des Fernsehens

Multiculturalism in German-speaking society

• Einwanderung (TB unit 7)

- o Die Gründe für Migration
- o Vor- und Nachteile der Einwanderung
- Migrationspolitik

• Integration (TB unit 8)

- o Maßnahmen zur Integration
- Hindernisse für die Integration
- o Die Erfahrungen verschiedener Migrantengruppen

• Rassismus (TB unit 9)

- Die Opfer des Rassismus
- Die Ursprünge des Rassismus
- o Der Kampf gegen Rassismus

Political and artistic culture

Artistic culture in the German-speaking world

• Feste und Traditionen (TB unit 4)

- o Feste und Traditionen ihre Wurzeln und Ursprünge
- o Feste und Traditionen ihre soziale und wirtschaftliche Bedeutung heute
- o Vielfältige Feste und Traditionen in verschiedenen Regionen

• Kunst und Architektur (TB unit 5)

Künstler und Architekten

- o Kunst und Architektur im Alltag
- o Kunst und Architektur Vergangenheit, Gegenwart, Zukunft

• Das Berliner Kulturleben damals und heute (TB unit 6)

- o Berlin geprägt durch seine Geschichte
- o Theater, Musik und Museen in Berlin
- o Die Vielfalt innerhalb der Bevölkerung Berlins

Aspects of political life in the German-speaking world

• Deutschland und die Europaïsche Union (TB unit 10)

- Die Rolle Deutschlands in Europa
- Vor- und Nachteile der EU für Deutschland
- o Die Auswirkungen der EU-Erweiterung auf Deutschland

• Die Politik und die Jugend (TB unit 11)

- Politisches Engagement Jugendlicher
- Schwerpunkte der Jugendpolitik
- Werte und Ideale

• Die Wiedervereinigung und ihre Folgen (TB unit 12)

- Friedliche Revolution in der DDR
- o Die Wiedervereinigung Wunsch und Wirklichkeit
- o Alte und neue Bundesländer Kultur und Identität

Works

• Film "Good Bye, Lenin!"

PLUS BOOK "der Vorleser"

Planning

Phases of learning – year 12

Phase 1

For the first two years of teaching new specification, students will need to gain new skills, different from GCSE. We recommend these teaching steps:

- separate writing and speaking from memorising and learning by heart
- grammar learning for writing and speaking
- grammar programme links with the new specification thematic aspects

Phase 2

Introduction to reading and listening skills developed through theme-related texts and materials. There is also study of either a film or a book. Framework for developing:

- vocabulary
- comprehension skills, including summary-writing
- essay-writing skills in the context of the chosen work
- speaking skills
- translation skills, both from and into the target language.

Phase 3

- Focus on film and book study.
- Exam skills

Phases of learning – year 13

Phases 1 and 2

Practice in:

- speaking
- comprehension skills
- transfer of meaning skills linked to the themes in the second year programme.

Phase 3

Teaching-time devoted to the independent research carried out by the students. The research task is a significant part of speaking assessment.

Phase 4

Intensive practice of assessment and exam skills and tasks.

Year 12

Time	Phase	Content
September – October	Phase 1: intensive grammar programme linked to thematic content.	Aspects of German-speaking society
November – Easter	Phase 2: development of all skills through theme- linked teaching and learning.	 Aspects of German-speaking society Artistic culture in the German-speaking world. Chosen film or book.
Easter – end of year	Phase 3b: teaching on film or book to meet A-level requirements. Developing skills in speaking, essay writing, listening, reading, summary writing and translation into and from target language.	Study skills required for independent research and the development of an independent research action plan 2 setting targets, milestones and deadlines for the Summer holiday and beyond.

Year 13

Time	Phase	Content
September – October	Phase 1: development of skills in the two theme areas of year 13. Intensive first phase of teaching and	Multiculturalism in German-speaking society.
	learning for the second work.	Study of second work.

Time	Phase	Content
October – December	Phase 2: as for phase 1 with less time spent on the 2nd work	Multi-culturalism in German-speaking society.Study of second work.
January – March	Phase 3: phase 1 and 2 continued. Content and skills practice with independent research (ie outcomes are shared with teacher, planning and preparation for speaking).	Aspects of political life in the German-speaking world The content and skills aspects of the A-level course are now completed.
March – study	Phase 4: intensive and comprehensive exam	All skills targeted on a timely basis according to the needs and priorities of
leave	preparation.	the schedule of the exams.

Assessment

Time allocated to the various demands of the course reflects the weightings given to the different assessments or examinations. Assessment has been divided into 3 main areas for the A-level course:

A-level:

- 4. Essay writing skills and the study of 2 works (film + book) 20%
- 5. All other skills 80% (including the research project)
- 6. Time needed to support and oversee independent research project for the speaking assessment

Assessment of cultural knowledge

Students will not be expected to rely on any particular cultural knowledge in comprehension tasks. However, they are assessed on some new features in the listening and reading, such as summary writing and a return to quality of language.

In the speaking test (AO4) students demonstrate what they know of the culture and society whose language they have studied. In the essays on films and books, they will be assessed on the knowledge of the films and books as AO4. Sub-themes and their aspects provide a framework for developing and extending lexical and grammatical knowledge.



Futura Maths

Curriculum framework



Maths Curriculum Framework

Intent:

Our long-term aim is to produce an ambitious, engaging, connected curriculum accessible to all pupils in the Futura Learning Partnership. Pupils will make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems.

The intent of our mathematics curriculum is to design a curriculum, which is accessible to all and will maximise the development of every child's ability and academic achievement and preparation for their journey into the wider world. We aim to deliver lessons that are creative and engaging. We intend for our pupils to be able to apply their mathematical knowledge across the curriculum. Pupils who grasp concepts rapidly should be challenged through being offered rich and sophisticated problems before any acceleration through new content.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims:

Underpinning the intent are the following **key substantive and disciplinary concepts**:

Contents

Year	Number	Algebra	Shape and Measure	Data	Ratio and Proportion
EYFS	Page 2	N/A	Page 10	N/A	N/A
1	Page 2	N/A	Page 10	N/A	N/A
2	Page 2	N/A	Page 10	Page 15	N/A

3	Page 3	N/A	Page 11	Page 15	N/A
4	Page 4	N/A	Page 11	Page 15	N/A
5	Page 5	N/A	Page 12	Page 15	N/A
6	Page 5	Page 8	Page 12	Page 15	Page 17
7	Page 6	Page 8	Page 13	Page 15	Page 17
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11	Page	Page 9	Page 14	Page 16	Page 17

Appendix at end of document

⁻ EYFS to Yr6 yearly plan - KS3 and KS4 calendar of dates for 2021-22

Number

Substantive knowledge

EYFS

For disciplinary knowledge: See 'White Rose' small steps

Mathematics ELG: Number Children at the expected level of development will: - Have a deep understanding of number to 10, including the composition of each number; 14 - Subitise (recognise quantities without counting) up to 5; - Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. ELG: Numerical Patterns Children at the expected level of development will: - Verbally count beyond 20, recognising the pattern of the counting system; - Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity; - Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Year 1

For disciplinary knowledge: See 'White Rose' small steps

PV

- Count to 10 forward & backwards from any given number.
- Count, read, write numerals to 10 in words & numerals.
- Given a number, count 1 more or 1 less.
- Use objects and pictures to represent numbers.
- Use language of equal to, more than, less than
- Read & write numbers to 100 in numerals.

Addition and subtraction

- Represent and use number bonds and related facts within 10.
- Read & interpret mathematical statements involving +, and = signs.
- Add & subtract 1-digit numbers to 10, including zero.
- Solve one-step problems using CPA.
- Missing number problems.

Multiplication and division

 Solve one-step problems by calculating the answer, using concrete resources and arrays with teacher support (Summer)

Fractions

- Recognise, find and name a half as one of two equal parts of an object, shape or quantity.
- Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.

Year 2

For disciplinary knowledge: See 'White Rose' small steps

PV

- Count in steps of 2, 3 and 5 from 0, and in tens from any number, forwards and backwards.
- Read and write numbers to at least 100 in numerals and words.
- Identify, represent and estimate numbers using different representations, including a number line.
- Recognise the place value of each digit in a two-digit number (tens and ones)
- Compare and order numbers from 0 100 using < .> and = signs.
- Use place value and number facts to solve problems.
- Recall and use addition and subtraction facts to 20.
- Derive and use related facts up to 100.
- Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot.
- Recognise and use the inverse relationship between + and -, using this to check calculations and missing number.

Four operations

- Add and subtract numbers using concrete and pictorial and mentally, including: a two-digit number and ones, a two digit number and tens, two two-digit numbers and adding three one-digit numbers.
- Solve problems with addition and subtraction: using concrete and pictorial representations, including those involving quantities and measure.
- Applying their increasing knowledge of mental and written methods.
- Recall and use multiplication and division facts for 2, 5 and 10 multiplication tables, including recognising odd and even numbers
- Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.
- Calculate mathematical statements for multiplication and division within the multiplication tables and write them using x and ÷ and = signs.
- Solve problems involving multiplication and division, using arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

Fractions

- Recognise, find, name and write fractions ½, ¼, 2/4, ¾ of a length, shape, set of objects or quantity.
- Recognise the equivalence of 2/4 and ½.
- Write simple fractions for example $\frac{1}{2}$ of 6 = 3.

Year 3

For disciplinary knowledge: See 'White Rose' small steps

PV

- Count from 0 in multiples of 4,8, 50 & 100
- Find 10 or 100 more or less than a given number
- Identify, represent & estimate numbers using different representations
- Read & write numbers up to 1000 in numerals and in word
- Recognise the place value of each digit in a three-digit number (hundreds, tens, ones).
- Solve number problems & practical problems involving these ideas

Addition and subtraction

- Estimate the answer to a calculation and use inverse operations to check answers.
- Add and subtract numbers mentally, including a three-digit number & ones; A three-digit number and tens; a three-digit number and hundreds
- Add and subtract numbers with up to three digits, using formal written methods or columnar addition
 & subtraction
- Solve problems including mussing number problems, suing number facts, place value, and more complex addition and subtraction

Multiplication and division

- Recall & use multiplication & division facts for the 3,4 & 8 multiplication tables
- Write & calculate mathematical statements for multiplication & division using the multiplication tables that they know including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.
- Solve problems, including missing number problems, involving multiplication & division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects

Fractions

- Count up and sown in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit number of quantities by 10
- Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.
- Recognise and use fractions as numbers; unit fractions and non-unit fractions with small denominators

- Recognise and show using diagrams, equivalent fractions with small denominators
- Compare and order unit fractions, and fractions with the same denominators
- Add and subtract fractions with the same denominator within one whole (e.g. 5/7 + 1/7 = 6/7)
- Solve problems that involve all of the above

Year 4

For disciplinary knowledge: See 'White Rose' small steps

PV

- Count in multiples of 6,7,9.25 &1000
- Count backwards through zero to include negative numbers
- Identify, represent & estimate numbers using different representations
- Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value
- Find 100 more or less than a given number
- Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, & ones)
- Order & compare numbers beyond 1000
- Round any number to the nearest 10, 100 or 1000
- Solve number & practical problems that involve all of the above and with increasingly large positive numbers.

Addition and subtraction

- Estimate & use inverse operations to check answer to a calculation
- Add & subtract numbers with up to 4 digits using the formal written method or columnar addition
 & subtraction where appropriate
- Solve addition & subtraction two-step problems in contexts deciding which operations & methods to use and why

Multiplication and division

- Recall multiplication & division facts for the multiplication tables up to 12 x 12
- Use place value know & derived facts to multiply and divide mentally, including multiplying by 0 and
 1; dividing by 1; multiplying together three numbers
- Recognise and use factor pairs and commutativity in mental calculations
- Multiply two-digit & three-digit number by a one-digit number using formal written layout
- Solve problems involving multiplying & adding, including using the distributive law to multiply two
 digit by one digit, integer scaling problems and harder correspondence problems such as n objective
 are connected to m objects
- Count up & down in hundredths; recognise that hundredth arise when dividing an objective by one hundredths & dividing tenths by ten.
- Recognise and show, using diagrams, families of common equivalent fractions
- Add & subtract fractions with the same denominator

Fractions

- Recognise & write decimal equivalent of any number of tenths or hundredths
- Recognise & write decimal equivalents to ¼, ½, ¾
- Round decimals with one decimal place to the nearest whole number
- Compare numbers with the same number of decimal places up to two decimal places
- Find the effects of dividing a one or two-digit number by 10 and 100

- Identifying the value of the digits in the answer as ones, tenths and hundredths
- Solve simple measure & money problems involving fractions & decimals to two decimal places.

Year 5

For disciplinary knowledge: See 'White Rose' small steps

PV

- Compare numbers to at least 1,000,000
- Count forwards or backwards in multiples of 10.
- Interpret negative numbers in context.
- Round numbers up to 1,000,000 to nearest 10, 100, 1,000, 10,000, 100,000
- Read Roman numerals up to 1000

Addition and subtraction

- Add and subtract numbers mentally.
- Add and subtract whole numbers with more than 4 digits.
- Solve addition and subtraction multi step problems in context.

Multiplication and division

- Multiply and divide numbers by 10, 100 and 1000.
- Identify all multiples and factors of a number, including factor pairs.
- Recognise and use squared and cubed numbers.
- Use multiples, squares and cubes to solve problems involving multiplication and division.
- Know and use the vocabulary of prime numbers, establishing knowledge of prime numbers up to 100.
- Multiply a 4-digit number by a one- or two-digit number using a formal written method.
- Divide numbers of up to 4-digits by a one-digit number using a formal written method.
- In solving problems, understand the use of the equals sign.

Fractions

- Multiply proper fractions and mixed numbers by whole numbers.
- Read and write decimal numbers as fractions.
- Solve problems involving multiplication and division, including scaling.

Decimals and percentages

- Read, write, order and compare numbers up to 3 decimal places.
- Round decimals with two decimal places to the nearest whole number and to one decimal place.
- Solve problems involving number up to three decimal places.
- Recognise the percent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal.
- Solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25.
- Recognise and write decimal equivalents of any number of tenths or hundredths.
- Find the effect of dividing a one- or two-digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths.
- Solve simple measure and money problems involving fractions and decimals to two decimal places.
- Convert between different units of measure [for example, kilometre to metre].

Year 6

For disciplinary knowledge: See 'White Rose' small steps

PV:

- Compare and order numbers up to 10,000,000.
- Round any whole number to a required degree of accuracy.
- Use negative numbers in context and calculate intervals across zero.

• Solve number and practical problems that involve all the above.

4 Operations:

- Solve addition and subtraction multi step problems in contexts, deciding which operations and methods to use and why.
- Multiply multi-digit number up to 4 digits by a 2-digit number using the formal written method of long multiplication.
- Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context.
- Divide numbers up to 4 digits by a 2-digit number using the formal written method of short division, interpreting remainders according to the context.
- Perform mental calculations, including with mixed operations and large numbers.
- Identify common factors, common multiples and prime numbers.
- Use their knowledge of the order of operations to carry out calculations involving the four operations.
- Solve problems involving addition, subtraction, multiplication and division.
- Use estimation to check answers to calculations and determine in the context of a problem, an appropriate degree of accuracy.

Fractions:

- Use common factors to simplify fractions.
- Use common multiples to express fractions in the same denomination.
- Compare and order fractions, including fractions > 1
- Generate and describe linear number sequences (with fractions)
- Add and subtract fractions with different denominations and mixed numbers, using the concept of equivalent fractions.
- Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example $1/4 \times 1/2 = 1/8$]
- Divide proper fractions by whole numbers [for example $1/3 \div 2 = 1/6$]
- Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example 3/8]
- Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.

Decimals:

- To identify whether partitions of numbers are correct using knowledge of up to 3dp place value.
- Identify the number using the given clues about the digits to three decimal places.
- Multiply and divide numbers by 0.1/10/100/1000.

Percentages:

- To find equivalents between fractions and percentages.
- To find percentages of whole numbers.

Year 7

- Use of a scientific calculator
- BIDMAS calculator and non-calculator
- Sequences patterns, generating, nth term, quadratic
- 4 operations
- Time reading time, calculations with time, interpreting timetables, time on calculator

- Money functional calculations
- Negatives ordering, 4 operations.
- Factors and multiples
- Square & triangle numbers.
- Fractions: comparing, simplifying, of an amount, converting FDP.
- Percentages of an amount, reverse percentages

Year 8

- Calculations with negative integers (and real numbers)
- Powers and roots
- Substitution
- HCF, LCM
- Prime factor decomposition
- Estimation
- Laws of indices/ powers of 10
- FDP calculations with fractions (including mixed numbers), reciprocals.

Year 9

- Ordering real numbers (including SURD/index form), place value
- Calculations 4 operations
- BIDMAS
- Indices (Inc negative/fractional)
- Surds
- FDP converting, ordering, mixed numbers, of amounts, percentages increase/decrease, reverse, compound interest, exponential growth/decay
- Rounding estimation, error intervals, bounds
- Standard form
- Use of calculator

Year 10

- Factors, multiples and primes.
- Indices and powers
- Surds
- Estimation (using pi), error intervals, standard form, calculations/application of upper and lower bounds

Year 11

Use of PLC only

Algebra - Substantive Knowledge

Year 1

For disciplinary knowledge: See 'White Rose' small steps

• Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems, such as 7 = ? - 9

Year 2

For disciplinary knowledge: See 'White Rose' small steps

• Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and use this to check calculations and solve missing number problems.

Year 3

No explicit teaching

Year 4

No explicit teaching

Year 5

No explicit teaching

Year 6

For disciplinary knowledge: See 'White Rose' small steps

- Use simple formulae.
- Generate and describe linear number sequences.
- Express missing number problems algebraically.
- Find pairs of numbers that satisfy an equation with two unknowns.
- Enumerate possibilities of combinations of two variables.

Year 7

Expressions and Formulae:

- Simplifying and writing expressions
- Writing and using formulae
- Substitution
- Brackets and Powers
- Factorising Expressions

Equations:

- Expanding brackets
- Factorising single brackets (double brackets)
- Solving one and two step equations
- Changing the subject of a formulae
- Rearranging equations with fractions, indices and brackets

Year 8

Sequences and Graphs:

- Continuing sequences
- Nth term sequences
- Coordinates and line segments
- Linear graphs

Straight line graphs:

- Plotting linear graphs
- Linear graphs (y=mx+c) and interpreting graphs
- Gradient, midpoint, distance
- Parallel and perpendicular lines
- Solving linear equations graphically

Year 9

Algebra 1- Expressions

- Creating expressions,
- substitution,
- collecting like terms,
- expanding and factorising single (double/triple) brackets
- Indices

Algebra 2 – Algebraic manipulation 1

- Solving equations
- Solving inequalities
- Forming equations
- Rearranging formulae

Algebra 3 - Sequences

- nth term
- Special sequences
- Generating quadratics/ nth term quadratics

Algebra 4 – Linear Graphs

- Coordinates
- Plotting graphs (generating coordinates on calculator)
- Equation of a line
- Parallel and perpendicular lines

Year 10

Algebra 5 – Algebraic Manipulation 2

- Forming and solving multi step equations
- Changing the subject
- Solving quadratics (inc quadratic formula)
- Solving simultaneous equations including quadratic

Algebra 6 - Quadratics

- Expanding single and double brackets
- Factorising single and double brackets
- Solving quadratics
- Completing the square
- Trig Graphs and Trig Transformations

Algebra 7 – Harder graphs

- Quadratic graphs and function notation
- Solving quadratics (by factorising)
- Cubic and reciprocal graphs
- Real life graphs
- Functions- inverse and composite
- Quadratic inequalities
- Circles and tangents

Year 11

Algebra 8- Algebraic Manipulation 3

- Forming and solving equations
- Simultaneous equations

- Iteration
- Algebraic fractions
- Proof

Shape and Measure – Substantive Knowledge

EYFS

For disciplinary knowledge: See 'White Rose' overview

- Use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems.
- Recognise, create and describe patterns.
- Explore characteristics of everyday objects and shapes and use mathematical language to describe them
- *OBSERVATIONS OF CHILDREN DEMONSTRATING THIS INDEPENDENTLY IS CRITICAL.

Year 1

For disciplinary knowledge: See 'White Rose' small steps

Shape

- Recognise and name common 2D shapes including: rectangles, squares, circles and triangles.
- Recognise and name common 3D shapes including: cuboids, cubes, pyramids and spheres

Measure

- Measure and begin to record lengths and heights.
- Compare describe and solve practical problems for: length and heights (for example, long/short, longer/shorter, tall/short, double/half)
- Measure and begin to record mass/weight, capacity and volume.
- Compare, describe and solve practical problems for mass/weight: (for example, heavy/light, heavier than, lighter than) capacity (for example, full/empty, more than, less than, half, half full, quarter)

Position and direction

• Describe position, direction and movement, including whole, half, quarter and three quarter turns

Money

Recognise and know the value of different denominations of coins and notes.

Time

- Sequence events in chronological order using language (e.g. before and after, next, first today, yesterday, tomorrow, morning, afternoon and evening)
- Recognise and use language relating to dates, including days of the week, months and years.
- Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. Compare, describe and solve practical problems for time (e.g. quicker, slower, earlier, later).
- Measure and begin to record time (hours, minutes, seconds)

Year 2

For disciplinary knowledge: See 'White Rose' small steps

Shape

- Identify and describe the properties of 2D shapes, including the number of sides and line symmetry in a vertical line.
- Identify and describe the properties of 3D shapes, including the number of edges, vertices and faces.
- Identify 2D shapes on the surface of 3D shapes, (for example, a circle on a cylinder and a triangle on a pyramid.)
- Compare and sort common 2D and 3D shapes and everyday objects.

Measure

- Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (^oC; capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels/
- Compare and order lengths, mass, volume/capacity and record the results using <, > and =.

Position and direction

- Use mathematical vocabulary to describe position, direction and movement including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise)
- Order and arrange combinations of mathematical objects in patterns and sequences.

Money

- Recognise and use symbols for pounds and pence; combine amounts to make a particular value.
- Find different combinations of coins that equal the same amounts of money.
- Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change.

Time

- Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times.
- Know the number of minutes in an hour and the number of hours in a day.
- Compare and sequence intervals of time.

Year 3

For disciplinary knowledge: See 'White Rose' small steps

Measure

- Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
- Add & subtract amounts of money to give change, using both £ & P in practical contexts
- Tell & write the time from analogue clock, including using Roman numerals from 1 to XII, and 12-hours and 24-hour clocks.
- Estimate and read time with increasing accuracy to the nearest minute; record & compare time in terms of seconds, minutes and hours; use vocabulary such as O'Clock, a.m/p.m, morning, afternoon, noon and midnight
- Know the number of seconds in a minute & the number of days in each month, year and leap year
- Compare durations of events (for example to calculate the time taken by particular events or tasks)
- Measure the perimeter of simple 2-D shapes

Properties of shape

- Draw 2-D shapes
- Make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations & describe them
- Recognise angles as a property of shape or a description of a turn
- Identify right angles, recognise that two right angles makes a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle
- Identify horizontal & vertical lines and pairs of perpendicular and parallel lines

Year 4

For disciplinary knowledge: See 'White Rose' small steps

Measure

- Convert between different units of measure(for example, kilometre to metre; hour to minute)
- Estimate, compare and calculate different measures, including money in pounds & pence
- Read, write & convert time between analogue & digital 12 & 24 hour clocks

- Solve problems involving converting from hours to minutes; minutes to seconds; years to months, weeks to days
- Measure & calculate the perimeter of a rectilinear figure (including squares) in centimeters & metres
- Find the area of rectilinear shapes by counting squares

Properties of shape

Compare & classify geometric shapes, including quadrilaterals & triangles, based on their properties & sizes

Position and direction

- Identify lines of symmetry in 2-D shapes presented in different orientations
- Identify acute & obtuse angles & compare & order angles up to two right angles by size
- Identify lines of symmetry in 2-D shapes presented in different orientations
- Complete a simple symmetric figure with respect to a specific line of symmetry
- Describe positions on a 2-D grid as coordinates in the first quadrant
- Describe movements between positions as translations of a given unit to the left/right and up/down
- Plot specified points and draw sides to complete a given polygon

Year 5

For disciplinary knowledge: See 'White Rose' small steps

Measure:

- Measure and calculate the perimeter of rectilinear shapes in m and cm.
- Calculate the area of rectangles using standard units.

Properties of shape:

- Identify 3-D shapes, including cubes and other cuboids, from 2-D representations.
- Use the properties of rectangles to deduce related facts and find missing lengths and angles.
- Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.
- Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.
- Draw given angles and measure them in degrees. Identify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90°

Position and Direction:

• Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.

Converting units:

- Convert between different units of metric measure [for example, km and m; cm and m; cm and mm; g and kg; I and mI]
- Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints.
- Solve problems involving converting between units of time.

Year 6

For disciplinary knowledge: See 'White Rose' small steps

Properties of shape:

- Draw 2-D shapes using given dimensions and angles.
- Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons.
- Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find
 missing angles

Position and Direction:

- To check the accuracy of given co-ordinates for a variety of shapes where there will be more than 1 error to identify.
- Draw and translate simple shapes over 4 quadrants

Converting units:

- Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.
- Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3 dp.
- · Convert between miles and kilometers.

Perimeter, Area and Volume:

- Recognise that shapes with the same areas can have different perimeters and vice versa.
- Recognise when it is possible to use formulae for area and volume of shapes.
- Calculate the area of parallelograms and triangles.
- Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm3, m3 and extending to other units (mm3, km3)

Year 7

Area and Volume:

- Triangle, rectangle, parallelogram, trapezium
- Compound area
- Volume cube/cuboids
- Naming 2D/3D shapes and their properties
- Surface area

Lines and Angles:

- Angles in parallel lines, triangles, quadrilaterals, polygons
- Drawing and estimating angles/triangles

Year 8

Area, Perimeter and Volume:

- Area and perimeter recap (Y7)
- Circles area and circumference
- Volume and SA of prisms
- Volume of cylinders, cones, spheres

2D and 3D Shapes:

- Nets
- Plans and elevations
- Shapes and properties
- Pythagoras
- Applied volume and SA.
- SOH CAH TOA

Transformations:

- Congruence, similarity
- Translation, rotation, reflection, enlargement
- Combining transformations

Year 9

Working in 2D:

- · Measuring lines and angles
- Area and perimeter of 2D shapes and circles
- Circles
- Metric conversion (1D)
- Arcs and sectors

Angles and Polygons

- Angle facts
- Angles in polygons
- Angles in parallel lines
- Bearings
- Metric conversion 2D and 3D

Triangles

- Pythagoras (in 3D)
- Trigonometry (in 3D)

Working in 3D

- Naming 3D shapes
- Nets, plans, elevations
- Volume prisms, cones, spheres
- Surface area
- Conversion of 2D and 3D units
- Frustums

Year 10

Vectors and Transformations

- Vectors (adding, resultant, algebraic)
- Transformations translation, rotation, reflection, enlargement

Circles and Harder Area

- Recap circles area/perimeter
- · Arcs and sectors
- Shaded Area
- · Loci and construction of triangles
- Circle Theorems
- Area of a triangle (1/2absinc)

Measures

- All compound measures
- Distance (and velocity) time graphs
- Bearings and maps
- Speed, density, pressure

Year 11

Triangles and Similarity

- Similarity in 1D, 2D and 3D
- Sine rule and cosine rule
- Congruency
- Exact trig values

Data - Substantive Knowledge

Year 1

For disciplinary knowledge: See 'White Rose' small steps

No explicit teaching, however use of data within measure e.g. recording different heights, sizes...

Year 2

For disciplinary knowledge: See 'White Rose' small steps

Statistics

- Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.
- Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity
- Ask and answer questions about totalling and comparing categorical data.

Year 3

For disciplinary knowledge: See 'White Rose' small steps

Statistics

- Interpret & present data using bar charts, pictograms & tables
- Solve one-step & two-step questions (for example "How many more?" and 'How many fewer?") using information presented in scaled bar charts & pictogram & tables

Year 4

For disciplinary knowledge: See 'White Rose' small steps

Statistics

- Interpret & present discrete & continuous data using appropriate graphical methods, including bar charts and time graphs.
- Solve comparison sum & difference problems using information presented in bar charts, pictograms, table and other graphs.

Year 5

For disciplinary knowledge: See 'White Rose' small steps

Statistics:

- Solve comparison, sum and difference problems using information presented in a line graph.
- Complete, read and interpret information in tables, including timetables.

Year 6

For disciplinary knowledge: See 'White Rose' small steps

Algebra:

- Use simple formulae.
- Generate and describe linear number sequences.
- Express missing number problems algebraically.
- Find pairs of numbers that satisfy an equation with two unknowns.
- Enumerate possibilities of combinations of two variables.

Year 7

Analysing and Displaying Data

- Data collection
- Two way tables and bar charts
- averages and range
- Grouped data
- Further graphs
- Pie charts
- Correlation

Probability

- Language of probability
- Comparing probabilities
- Mutually exclusive events
- Estimating probability and expectation

- Experimental probability
- Probability diagrams
- Tree diagrams

Year 8

Graphs and Charts

- Pie charts
- Stem and leaf
- comparing distributions
- Scatter graphs
- Misleading graphs
- · Time series

Year 9

Presenting and Organising Data

- Organising data
- Presenting data
- Interpreting timetables
- Histograms
- Box Plots

Comparing Distributions

- Frequency diagrams
- · Averages and spread
- scatter graphs and correlation
- Time series
- Cumulative Frequency

Year 10

Probability

Single Events

- Theoretical probability
- Experimental probability and expectation
- Two way tables
- Sampling

Two Events

- · sample space diagrams,
- frequency trees
- · tree diagrams
- venn diagrams and set notation
- histograms
- combinations

Year 11

- · Estimating averages and spread
- Modal groups
- Complex tree diagrams and venn diagrams

Ratio and Proportion - Substantive Knowledge

Year 1

No explicit teaching

Year 2

No explicit teaching

Year 3

No explicit teaching

Year 4

No explicit teaching

Year 5

No explicit teaching

Year 6

For disciplinary knowledge: See 'White Rose' small steps

Ratio:

- Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts.
- Solve problems involving similar shapes where the scale factor is known or can be found.
- Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.

Year 7

Proportion

- direct proportion
- scales and measures
- · proportion and fractions
- proportion and percentages

Year 8

Ratio

- Use ratio notation including reduction to simplest form
- Divide a quantity into two or more parts

Year 9

Ratio

- reading scales
- sharing in a ratio
- Ratios within ratios
- Algebraic ratios

Year 10

Proportion:

- Basic proportion
- · Direct and inverse proportion
- · Proportionality and ratio reasoning
- Conversion graphs and exchange rates
- Direct and inverse proportion

Year 11

As per PLC

Appendix:

EYFS Yearly Plan:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn					Addition Place V tion and	Value - and Sub alue - Co Subtract easurem	traction omparing tion - Ch	- Sorting groups ange wit	es sans			
Spring		Addition and Subtraction - Numbers to 5 Place Value - Numbers to 10 Addition and Subtraction - Addition to 10 Geometry - Shape and space										
Summer					on and S Place ication a	etry - Exp Subtraction Value - I Ind Division Surement	on - Cou Numbers on - Nur	nt on an to 20 nerical p				

Year 1 Yearly Plan:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	No	umber: P (with	lace Val in 10)	ue	Nu		ddition a action in 10)	and	Geometry: Shape	Place	nber: Value n 20)	Consolidation
Spring	Nu	Number: Addition and Subtraction (within 20)				mber: Pl Value within 50		Lengt	rement: th and ight	Weigh	rement: nt and ume	Consolidation
Summer	Multiplication and			nber: tions	Geometry: Oposition and Direction	Place (wi	nber: Value thin (0)	Measurement: Money		rement: ne	Consolidation	

Year 2 Yearly Plan:

2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Nu	Number: Place Value			iber: Add	dition and	d Subtra	ction	100000000000000000000000000000000000000	rement:	Multip	nber: lication ivision
Spring	Multip	nber: lication ivision	Stati	stics		Seometry erties of		Num	ber: Frac	ctions	Measurement: Length and Height	Consolidation
Summer		netry: Po d Directi		solvin effic	olem ng and cient hods		rement: me	Mass	asuremo Capaci mperati	ty and	Investi	gations

Year 3 Yearly Plan:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Nu	mber: Pl Value	ace	Num	nber: Add	dition and	d Subtra	ction		Number: iplicatior Division	and	Consolidation
Spring		Number: iplication Division	n and	Measurement: Money	Stat	istics	L	easureme ength ar Perimete	nd		nber: tions	Consolidation
Summer	Num	ber: Frac	tions	Ме	asureme Time	ent:	Prop	netry: erties hape	The second second	easureme and Cap		Consolidation

Year 4 Yearly Plan:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value				ber: Ado Subtrac		Measurement: Length and Perimeter	Mult	Number: iplication Division	n and	Consolidation	
Spring	Multiplication and Division		Number: Aultiplication and Division Number: Fractions				s	Num	ber: Dec	imals	Consolidation	
Summer	V.V.States	nber: mals		rement: ney	Measurement: Time	Stati	stics		Seometr erties of		Geometry: Position and Direction	Consolidation

Year 5 Yearly Plan:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Ad Value			Add	nber: ition nd action	Stati	stics	Multip	nber: lication ivision		ement: ter and ea	Consolidation
Spring	100 000000	Number: Multiplication and Division				Number: Fractions				Deci	nber: mals nd ntages	Consolidation
Summer	1	Number:	Decimal	s		Seometry erties of		Geometry: Position and Direction	Conv	rement: erting nits	Measurement: Volume	Consolidation

Year 6 Yearly Plan:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		nber: Value		raction, l	Addition Multiplic ivision		1	Number:	Fraction	s	Geometry: Position and Direction	Consolidation
Spring	10.00	nber: mals	Num Percer			nber: ebra	Measurement: Converting Units	Perin Area	rement: neter, a and ume		iber: tio	Consolidation
Summer	Prop	netry: erties hape	Prob	olem Sol	ving	Stati	stics		Investi	gations		Consolidation

KS3 and KS4 calendar

	Ţ		KS	3				K	54	Ī	
W/B	Week		7		8		9		10	1	1
06/09/2021	1	N	umber 1	Nu	mber 4	Nur	nber 1	Sh	ape 4	CPT	N6
13/09/2021	2	N	umber 1	Nu	mber 4	Nur	nber 1	Sh	ape 4	Num	ber 6
20/09/2021	3	E	Baseline	Nu	mber 4	N1	A1	Shape 4	PLC	Num	ber 6
27/09/2021	4	Data 1		Catch up CC ***		Alg	ebra 1	® Ratio 1		CPT	A8
04/10/2021	5		Data 1	Algebra 5		Algebra 1		Ratio 1		® Alge	ebra 8
11/10/2021	6	[®] Data 1 Algebra 1		® Al	gebra 5 Shape 1		ape 1	R1	A5	Alge	bra 8
18/10/2021	7	А	lgebra 1	Algebra 5	S3	® Sh	nape 1	Alg	ebra 5	PLC	S 7
01/11/2021	8	А	lgebra 1	Sh	nape 3	Sh	ape 1	Revision	Assessment	Sha	pe 7
08/11/2021	9	9,	Shape 1	Revision	Assessment	S	&P1	Review	A5	Revi	sion
15/11/2021	10	•	Shape 1	Review	S3	S&P1		® A5 S&P3		Mocks*	
22/11/2021	11	[®] Shape 1	N2	® Catch up CC ***		S&P1		S&P 3		Мо	cks*
29/11/2021	12	N	umber 2	Catch up CC ***		Revision Assessment		S	&P 3	Mock I	Review
06/12/2021	13	N	umber 2	Nu	mber 5	Review N2		Number 5		® Shape 7	
13/12/2021	14	Catc	h up CC ***	Nu	mber 5	Number 2		Nur	mber 5	S&	P 5
03/01/2022	15	Algebra 2		Number 5	R2	® Nu	mber 2	Nur	mber 5	S&	P 5
10/01/2022	16	Algebra 2		R	atio 2	Alg	ebra 2		PLC	S&P5	Shape 8
17/01/2022	17	Exams*		R2	Revision	Alg	ebra 2	Alg	ebra 6	Sha	pe 8
24/01/2022	18	Review Algebra 2		E	kams*	Re	vision	Alg	ebra 6	Sha	pe 8
31/01/2022	19	Catch up CC ***		Revi	ew/ PLC	Ex	ams*	Algebra 6		PI	_C
07/02/2022	20	9	Shape 2		S 4	Review	S2	Revision	Assessment		
14/02/2022	21	®	Shape 2	® S	hape 4	Sh	ape 2	Review	PLC		

28/02/2022	22	A	Algebra 3		Sh	ape 4		® SI	hape 2	Sh	ape 5	
07/03/2022	23	A	Algebra 3		Sł	nape 4		Nur	mber 3	® SI	nape 5	MOCKS*
14/03/2022	24	N	lumber 3		Alg	gebra 6		Nur	mber 3	Sh	ape 5	Mock Review
21/03/2022	25	N	lumber 3		Alg	Algebra 6		Number 3		R2		
28/03/2022	26	Comp	uting 2	W	Alg	Algebra 6		Alg	ebra 3		R2	®
04/04/2022	27	Comp	uting 2	W	Comput	Computing 4 W		Algebra 3		R2 PLC		
25/04/2022	28	N3	Algebra 4	E	Comput	ting 4	W	Re	vision	Algo	ebra 7	
02/05/2022	29	Algel	bra 4	Е	Data	3	Е	Exams*		Algebra 7		
09/05/2022	30	Algel	bra 4	L	Data	3	Е	Review S3		A7	S6	
16/05/2022	31	Rat	io 1	L	Data	3	L	Shape 3		Shape 6		
23/05/2022	32	Rat	io 1	S	Shap	e 5	L	® Sł	nape 3	Sh	ape 6	
06/06/2022	32	Rat	io 1	S	Shap	e 5	S	S	&P2	S	&P4	
13/06/2022	33	Dat	ta 2	Υ	Shape 5 S		S	&P2	S	&P4		
20/06/2022	34	Dat	ta 2	Υ	Ratio 3 Y		Nur	mber 4	Revisio	n/ Exams*		
27/06/2022	35	Rev	Exam	S	Rev Exams		Nur	nber 4	Exams	/ Review		
04/07/2022	36	Exams	Revie	w	Exams Review		N4	Algebra 4	Review	N6		
11/07/2022	37	® Data 2	EOY		[®] Ratio 3		Algebra 4		® Number 6			
18/07/2022	38	EOY			Ratio 3		Alg	ebra 4	Number 6			



Futura Music Curriculum framework



Music Curriculum Framework

Intent:

In the Futura Learning Partnership, our intention is that children develop a life-long love of music. Through the musical experiences and opportunities offered to them throughout their education, each child will develop a musical identity which is personal to them, this may be in the form of a performer, composer and/or as an active listener who, in the future, will become a participator in the cultural life of the UK.

In EYFS, KS1 and KS2 music acts as an integral part of the school day, be that singing whilst packing up, or listening to a new piece of music whilst walking into assembly. Our music curriculum plan, guided by the EYFS framework and National Curriculum, ensures that all children from EYFS and Year 9 experience a

stimulating, practical and holistic curriculum which explores music through singing, performing, composing and listening. Every student in the Futura Trust will have been taught the substantive and disciplinary knowledge required for GCSE Music, and therefore possibly A-Level, should they wish to study Music at KS4 and KS5.

Alongside this we encourage all students to develop their musicianship in a variety of extra-curricular activities both in and outside school. Inevitably, the cultural capital of each student will be developed throughout their musical education within the Trust yet each individual school also aims to meet the cultural interests, and needs, of the community in which our schools are based – all musical cultures and welcomed and embraced.

We strive to ensure all students find Music an engaging and fulfilling subject in which they embrace the discipline of practice, the challenge of analysis and the excitement of creating and finding their own musical voice.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key disciplinary and substantive concepts

Primary Music Curriculum design and structure

The Primary music curriculum is divided into four main sections (singing, listening/appraising, performing and composing). The progression of substantive and disciplinary knowledge can be seen as children move from EYFS through to Year 6. Possible contexts (and some examples of music) are included at the beginning, which may be appropriate to all year groups. **Bold indicates key goals to be achieved at the end of each stage.** This scheme has been developed between primary and secondary staff, to ensure progression within the Futura Learning Partnership

Within each key stage, some suggested vocabulary is given for each year group which is to be acquired cumulatively throughout the primary phase.

Year Group	Singing	Listening and Appraising	Performing	Composing
Possible contexts	 Use songs for daily routines such as: tidying up, lining up, washing hands etc. Singing/rapping the alphabet, days of the week, months of the year, seasons, times tables, phonics songs etc. Learn songs which help explain and remember historical periods and events 	 https://www.bbc.co.uk/teach/ten-pieces for example: The Planets (Gustav Holst) In the hall of the Mountain King (Grieg) The Four Seasons (Vivaldi) West Side Story (Leonard Bernstein) 	 Perform to their own class. Perform to other classes or key stages. Invite parents in at the end of the day. Shows, concerts, Christmas/ Easter performances etc. 	 Create a soundscape linked to a story or historical/geographical journey. Add sound effects to accompany a poem, story or film clip. Composing using natural or body sounds (links to science, PE, nature etc).

	 e.g. London's burning, Ring of roses etc. › Key stage and whole school singing practices. › Assemblies. › Shows, concerts, Christmas/Easter performances. › Singing in the community e.g. old people's home, supermarkets etc 	 The Nutcracker Suite (Tchaikovsky) Rhapsody in Blue (Gershwin) Zadok the Priest (Handel) Mussorgsky (Night on a Bear mountain) Mussorgsky (Pictures at an Exhibition) Stravinsky (Firebird Suite) Ravi Shankar Symphony The Little Train Villa-Lobos Bizet Toreador Dvorak New World Symphony Storm from Peter Grimes (Benjamin Britten) Carnival of the Animals (Saint-Saens) Peter and the Wolf (Tchaikovsky) 	 ▶ Recording performances on ipads etc and sharing e.g. on school's social media pages and/or website. ▶ Perming out of school e.g. on trips and camps (camp fire songs in groups). 	 ▶ Links to art and pictures/paintings. ▶ Use IT packages such a 'Garage Band' to compose: possible contexts could include creating new phone ringtones etc. ▶ Represent emotions and feelings (linked to PSHE). ▶ Using aspects of the school for a focus e.g. class song, school song etc.
EYFS	 ▶ Listen to, learn and sing a variety of nursery rhymes and action songs e.g. colours, numbers, days of the week, months, feelings etc. ▶ Sing a range of well-known nursery rhymes and songs; 	 Listen to and respond to a variety of songs and music from different cultures. Use music to inspire imagination and movement. Copy and follow instructions and begin to respond verbally. Perform songs and rhymes and – when appropriate – try to move in time with music. 	 ▶ Perform in front of an audience, either individually or as part of a group. ▶ Perform songs, rhymes, poems with others, and – when appropriate – try to move in time with music. 	 ▶ Use voices to imitate sounds and percussion to explore sounds. ▶ Introduce the terms: pulse, steady-beat, rhythm, long/short sounds, pitch (high/low). ▶ Makes music in a range of ways, e.g. plays with sounds creatively, plays along to the beat of the song they are singing or music they are listening to
EYFS Key Vocabulary	song, high(er), low(er), create, rhyr	me, rhythm, steady beat, loud(er), quiet	(er), listen, sound, start, stop, lon	

Key Stage 1 Substantive	 Know the best position to be sitting or standing in for singing i.e. breathing and diaphragm. Know what the word beat/pulse means and be able to feel/express this. Know that the word 'pitch' relates to 'high' and 'low' sounds. Know that sounds can be long and short. 	 Know that there are different types of sounds e.g. metal, wooden, shaking etc. Know that music can sound different depending on culture, time and place. 	 Recognise that something has to be practised before it is performed. Understand the importance of using a clear voice and good volume. 	 Know that anyone can create music. Recognise simple patterns e.g. long-long-short etc. Know that patterns can be repeated.
Key Stage 1 Disciplinary	 To find their singing voice and use their voices confidently. Sing a melody accurately at their own pitch. Sing with a growing awareness of pulse and control of rhythm. Make and control long and short sounds, using voice. Sing songs expressively. Follow pitch movements with their hands and use high, low and middle voices. Begin to sing with control of pitch (e.g. following the shape of the melody). Sing from memory with awareness of pitch. Sing with an awareness of other performers. 	 ▶ Identify the beat within a piece of music. ▶ Identify high and low sounds. ▶ Identify changes in dynamics and pitch within sounds and music. ▶ Listen to simple songs and remember short songs and sequences and patterns of sounds. ▶ Respond physically when listening to and appraising music. ▶ Identify different sound sources e.g. body percussion, natural (wind, rain etc) ▶ Listen to and discuss music from different cultures, times and places. ▶ Begin to identify the sounds made by some musical instruments. 	 ▶ Follow instructions on how or when to play an instrument or sing. ▶ Make and control long and short sounds using different instruments. ▶ Imitate changes in pitch and volume, in preparation for performance. ▶ Perform in a variety of situations throughout the year with increased confidence e.g. assemblies, concerts, shows etc. ▶ Perform, facing the audience. 	Contribute to the creation of a group/class composition which includes the following: Change sounds to reflect different stimuli. Create a sequence of long and short sounds Clap rhythms. Create a mixture of different sounds i.e. long/short, loud/quiet, high/low. Choose sounds to create different effects. Sequence sounds to create an overall effects. Create short musical patterns. Create short rhythmic phrases. Develop improvising skills, within given structures

Key Stage 1 Key Vocabulary	(tuned/un-tuned), similar, different	Listen to a variety of genres and identify thoughts and feelings, including likes and dislikes. ctise, notes, rhythm, audience, appreci		
Lower Key Stage 2 Substantive	 Now why deep breaths are needed to sing longer phrase and the importance of using your diaphragm. Recognise the importance of keeping the beat when singing in unison i.e. to keep everyone together. Now that mouth shapes can affect voice sounds. Understand what the terms, 'dynamics' and 'tempo' mean. Know what it sounds like when someone sings in tune, compared with when they are out of tune. 	 Know what the term, 'melody' means (a sequence of single notes that sounds good to create a tune). Understand what a verse and chorus are and how they can be used to give structure to a song/music. Understand the terms: duration, pitch, beat, tempo and 'use of silence'. Know that people like different types of music. Know that sounds can be 'layered'. 	 Recognise the importance of preparing a performance and thinking about what the audience see/hear. → How to play each instrument according what produces the best quality sound i.e. 'bounce the beater', 'don't mute the triangle etc. → Know how to project your voice (use of diaphragm and directing sound. 	 ▶ Know that some notes work really well together to create some melodies. ▶ Recognise simple patterns e.g. long-long-short etc. ▶ Know that patterns can be layered. ▶ Understand what a 'drone' is.
Lower Key Stage 2	Sing with confidence using a wider vocal range.	♪ Identify melodic phrases and reproduce them.	▶ Perform in different ways e.g. individually/groups,	Contribute to the creation of a group/class composition which
Disciplinary	Sing in tune.Sing with awareness of pulse and control of rhythm.	Create sequences of movements in response to sounds.	positions/places etc. Perform from memory.	includes the following: Create and improvise repeating patterns with a range of instruments.

	 Recognise simple structures. (Phrases). Sing expressively with awareness and control of dynamics and tempo. Sing songs and create different vocal effects. Internalise sounds by singing parts of a song 'in their heads.' Sing from memory with accurate pitch. 	 Demonstrate the ability to recognise the use of structure i.e. recognising chorus/verse etc. ▶ Begin to use the following terms to describe music: duration, pitch, beat, tempo, the use of silence. ▶ Identify likes and dislikes, using musical vocabulary. ▶ Understand layers of sound and discuss their effect on mood and feelings. ▶ Listen to and discuss music from different cultures, times and places, along with related instruments. 	 ▶ Play notes on an instrument with care, so they are clear. ▶ Perform in a variety of situations throughout the year with increased confidence e.g. assemblies, concerts, shows etc. ▶ Perform with an awareness of others, whilst facing an audience. 	 Create and improvise melodies using a limited selection of notes e.g. C E G etc. Use drones as an accompaniment e.g. with a well known song. Choose, order, combine and control sounds to create an effect. Use digital technologies to compose short and simple pieces of music. Create music that describes contrasting moods/emotions.
Lower Key Stage 2 Vocabulary	composer, orchestra, woodwind, b	ation, pitch, timbre, tempo, structure, n		
Upper Key Stage 2 Substantive	 Now that you need to be aware of (listen out for) other 'parts' when singing rounds etc. Necognise that it is best to take breaths which match the phrasing of a song (as much as possible). Now what it sounds like when someone sings in tune, compared with when they are out of tune. 	 ▶ Know the difference between 'pitched/tuned' and 'unpitched/untuned' percussion. ▶ Know what the terms, 'mood', 'timbre' and 'texture' mean in music. ▶ Recognise and understand what a harmony is and how they can be used to create an effect. 	Recognise that expression can be added to music by making phrasing clear, varying dynamics/tempo and putting emphasis on some notes.	 Now what a 'chord' is and that notes can be combined to create different effects e.g. happy/sad sounds. Now the difference between 'beat/pulse' and 'rhythm'. Now that a pentatonic scale has five notes and relate this to a 'pentagon' etc.

	Know what 'improvisation' means.Recognise what an 'ostinato' is.			
Upper Stage 2 Disciplinary	 Sing songs with increasing control of breathing, posture and sound projection. Sing songs in tune and with an awareness of other parts. Identify phrases through breathing in appropriate places. Sing expressively with awareness and control of dynamics, tempo and timbre. Sing a round in two parts and identify the melodic phrases and how they fit together. Sing confidently and expressively as a class, in small groups and alone, and begin to have an awareness of improvisation with the voice. Maintain an accurate pitch when singing in harmony, from memory. Sustain a drone or melodic ostinato 	 ♪ Internalise short melodies and play these on pitched percussion. ♪ Identify different moods and textures. ♪ Identify how a mood is created by music and lyrics. ♪ Listen to longer pieces of music and identify key features, themes and instruments. ♪ Begin to use the following terms to describe and appraise music: melody, lyrics, duration, pitch, dynamics, beat, tempo, the use of silence, texture and timbre. ♪ Identify rounds, drones, harmonies and accompaniments. ♪ Listen to and discuss music from different cultures, times and places, identifying different instruments and contexts in which the music was created. ♪ Describe how lyrics often reflect the cultural context of music and have social meaning. 	 Perform from memory with confidence. Play or sing expressively, recognising how this can improve performance. Maintain a simple part within a group e.g. drone or ostinato. Recognise the correct way to play specific instruments to optimise their sounds. Perform in a variety of situations throughout the year with increased confidence e.g. assemblies, concerts, shows etc. Perform with controlled breathing and an awareness of others. 	 Create songs with a verse and chorus. Create rhythmic patterns with an awareness of timbre and duration. Combine a variety of musical devices e.g. melody, rhythm and simple chords g. CEG, FAC etc. Use drones and melodic ostinato, based on the pentatonic scale. Convey relationship between the lyrics and melody. Use digital technologies to compose, edit and refine short pieces of music. Compose music individually or in pairs using a range of stimuli and developing their musical ideas into a completed composition.
	Year 5 – confidence, pitch, intonat harmony, accompaniment	cion, diction, texture (layers), vocabulary		

Secondary Music Curriculum design and structure

In the Futura Learning Partnership, each school has different resources and a different amount of curriculum time with KS3. Following discussions with the secondary music teachers, it was decided to create a curriculum which ensured teacher autonomy and the opportunity to meet the musical needs and interests of the students in each school community. Keywords will be taught through listening, performing and appraising to each year group, with some schools able to cover more keywords than others. Topics are suggested, with greater detail available in SoL which will be shared with departments. Some suggested topics will not be possible in every school due to resources available.

Crucially, from Year 8 onwards, every topic links back to previous learning with musical concepts becoming more complex and challenging, in preparation for students to study Music at KS4 and beyond. Much of what is taught in Music is dependent on students having time to practise skills previously learnt but not yet refined. It should be noted that assessing in Music is holistic, with teachers quietly identifying HAPS and LAPS and offering challenge or support where appropriate. When possible, teachers will record performances in order to build up a catalogue of recordings tracking students' progress throughout KS3. These recordings may be uploaded onto MS Teams class page, with oral feedback included in the recording.

	Substantive	Disciplinary	Possible concepts
Year 7	Keywords will be explicitly referred to in SoL.	Listening	Singing project in Term 1 exploring different
	These words can be applied when listening,	To be able to aurally identify the	textures.
	performing and composing.	keywords listed in substantive knowledge	
	Texture – unison, homophonic, melody with	in pieces of music explored. This could be	Klezmer Music – Melody, time signature (¾)
	accompaniment	through a short listening starter, or	
	Melody – Conjunct, improvisation	homework. Alternatively, it might be	Programme Music – Melody and texture
	Tonality – Major key and minor key	through breaking down a piece the	(Peter and The Wolf and/or The Planets)
	Harmony – Major and minor chords.	students are performing, or analysing	
	Structure – Verse/chorus; binary (AB);	musical elements used in a composition.	Musical Futures – Performing current songs
	Metre – 4/4, 3/4		with analysis on structure, texture and time
		Performance	signatures.

	Timbre/sonority - Families of instruments and	To perform simple ensemble pieces with	
	aurally identify different orchestral instruments	fluency and flow within an ensemble.	Musique Concrete – DAW, audio/MIDI,
	from the Classical Period. (Violin, cello, double	Depending on experience and ability,	structure, texture
	bass; trumpet and French Horn; Flute, clarinet,	their part might be individual bass line,	,
	oboe, bassoon). Instrumental techniques – arco,	chords or singing.	Graphic scores – Structure, texture,
	pizzicato		
		To be able to identify areas needed for	Musicals – Singing with expression,
		improvement and know how to practise	structure, tonality
	Performance – dependent on resources.	effectively.	
	To be able to read a chord chart for guitar or		
	ukulele.	Composing	
	To be able to read tab, or musical notation, of	To compose a simple chord progression	
	simple two or four bar melodies.	using chords I,IV and V. This might be	
	To be able to practise short diatonic melodies	entirely independent or options provided	
	and chord progressions of I, IV, V.	by the teacher.	
		To structure a composition using four or	
	Composing	eight bar phrasing.	
	To learn that a composition requires chords	To compose simple melodies which blend	
	(harmony), melody and bass.	with their chords.	
	To learn that a composition is structured and	To select suitable tonalities for a	
	planned.	composition.	
	If technology is available, to learn how to edit on	Challenge: To edit and refine a	
	a DAW (digital audio workstation) such as	composition.	
	Soundtrap or GarageBand.	Some students might chose to notate a	
	To learn the difference between audio and MIDI.	short section of a composition, possibly	
		using a notation package online.	
Year 8	Keywords will be explicitly referred to in SoL.	Listening	The Blues – Rock and Roll – Jazz
	These words can be applied when listening,	To be able to aurally identify the	A strong focus on chords I,IV, V and then vi.
	performing and composing. Words will be	keywords listed in substantive knowledge	7 th chords. Structure of 12 bar blues to
	revisited from Year 7 in order to build up the	in pieces of music explored. This could be	verse/chorus. Improvisation on a Blues scale
	bank of vocabulary required for GCSE.	through a short listening starter, or	which becomes composed melody.
		homework. Alternatively, it might be	
	Texture – unison, homophonic, melody with	through breaking down a piece the	Folk Music – Simple and compound time
	accompaniment, polyphonic, octaves,	students are performing, or analysing	signature. Phrase structure of A and B.
	monophonic	musical elements used in a composition.	Major and minor tonality

Melody – Conjunct, improvisation, disjunct, triadic, phrase lengths (counting bars)

Tonality – Major key and minor key

Harmony – Major and minor chords, chords I,

IV, V, vi; 7th chords, diatonic.

Structure – Verse/chorus; binary (AB); ternary

(ABA), 12 bar blues, canon

Metre – 4/4,3/4, simple and compound time

(6/8)

Timbre/sonority - Families of instruments and aurally identify different orchestral instruments from the Classical Period. (Violin, cello, double bass; trumpet and French Horn; Flute, clarinet, oboe, bassoon, instruments of Blues and Jazz/Pop, sax, trombone, electric guitar, bass guitar. Keyboard instruments: Organ, harpsichord, synthesizer, piano Instrumental techniques – gliss, wah-wah, portamento.

Performance – dependent on resources.

To perform a variety of pieces in at least two of suggested keys. G major, E minor, F major, D minor, using chord charts

To continue to practise reading tab, or musical notation, of 8-16 bar melodies.

To be able to practise short diatonic melodies and chord progressions of I, IV, V, vi.

Composing

To learn how to use stylistic features of at least two different musical genres eg The Blues; Electronic Dance Music; Ground Bass; Pop Music To learn that composing emerges from improvisation.

Performance

To be able to practise independently and chunk music accordingly.

To perform at least three different genres of music with fluency and commitment within an ensemble and/or as a soloist. To perform pieces which use chords I, IV, V, vi and offer variety between verse and chorus.

To perform a piece in simple and compound time.

To identify key musical elements within the performance.

To be able to identify areas needed for improvement and know how to practise effectively.

To draw links between different genres.

Composing

To compose a piece using chords I, IV, V and vi in a key in which they have already performed a song/piece.

To compose in at least two different genres, using stylistic features learnt. Students might select from a bank of teacher recommendations.

To improvise melody in any genre which can turn into a composition.

To compose a piece with two distinct sections using contrasting features within one musical element eg contrasting textures; challenge = tonality or metre!

identification/familiarisation. Chords I,IV, V. Improvisation on a scale which results in composition. Melody – Conjunct and disjunct. Using notation and playing by ear.

Minimalism and Electronic Dance Music – Structuring a composition through layering; chords I,IV,V; riffs, effects such as reverb and delay.

Baroque Music – Performance (Bach's Toccata in D minor; Pachelbel), ground bass; Texture focus. Notation used. Canon

Classical Music – Beethoven's Fur Elise. Notation and playing by ear. Melody – conjunct, triadic, disjunct, diatonic.

Musical Futures - Performing current songs with analysis on structure, texture, melody and time signatures.

	To learn that a composition requires contrast and variety. If technology is available, to learn how to use both piano roll and MIDI to realise a composition.		
Year 9	Fewer new keywords are introduced at Year 9 in order to consolidate complex concepts which have been introduced in Years 7 and 8. Keywords will be explicitly referred to in Sol. These words can be applied when listening, performing and composing. Texture – unison, homophonic, melody with accompaniment, polyphonic, octaves, monophonic, contrapuntal Melody – Conjunct, improvisation, disjunct, triadic, phrase lengths (counting bars), scalic Tonality – Major key and minor key, atonal Harmony – Major and minor chords, chords I, IV, V, vi; 7th chords, diatonic, chromatic, modulation, inversions Structure – Verse/chorus; binary (AB); ternary (ABA), 12 bar blues, canon, through-composed, strophic, Metre – 4/4,3/4, simple and compound time (6/8), irregular time signatures (5/4), changing time signatures. Timbre/sonority - Families of instruments and aurally identify different orchestral instruments from the Classical Period. (Violin, cello, double bass; trumpet and French Horn; Flute, clarinet, oboe, bassoon, instruments of Blues and Jazz/Pop, sax, trombone, electric guitar, bass	Listening To be able to aurally identify the keywords listed in substantive knowledge in pieces of music explored. This could be through a short listening starter, or homework. Alternatively, it might be through breaking down a piece the students are performing, or analysing musical elements used in a composition. Performance To continue to challenge themselves as a performer on an instrument or their voice. This might mean playing chords with one hand or moving onto playing inversions of chords on the keyboard. As a ukulele player or guitarist it might mean learning finger-picking techniques alongside strumming. For a vocalist it might mean using the voice more expressively, or exploring belting/scat/singing in harmony with one other person. Composing To develop greater independence as a composer, with a willingness to try compositional techniques learnt throughout KS3.	Reggae Music – melodic bass riffs, chords I, IV, V Rap and Hip-Hop – Structure, rhythm and beats/sampling. A Journey through the Decades— A variety of songs pop songs explored each week from a different decade. Pick out musical features, including modulation. Romantic Music – What makes a good melody? Time signatures. Instrumental developments. Whistle stop tour of musical cultures – Exploring different scales and instruments from Indian, South America, China, Japan Film Music – Teaching compositional devices and the concept of composing to a brief. Music and Revolution – Exploring how composers from Renaissance to present day have created their own musical voice through harmony, rhythm and melody.

guitar. Instrumental techniques – gliss, wah-	To ability to compose to a simple brief,	
wah, portamento.	selecting suitable musical elements.	
New instruments of the Romantic period - tuba,		
bass drum/cymbals/snare drum, gong; bass		
clarinet, piccolo, contra-bassoon. Voices –		
soprano, alto, tenor, bass.		
Performance – dependent on resources.		
To perform a variety of pieces one of which		
includes a modulation.		
To continue to practise reading tab, or musical		
notation, of 8 –16 bar melodies.		
To explore different interpretations of one		
performance.		
Composing		
To learn how to use the stylistic features to		
create music of their own interest.		
To learn a variety of compositional devices		
(short activities (pedal note, chromaticism,		
major/minor/diminished 7ths) etc		
To learn that a composers respond to external		
briefs		
To learn how to collaborate with other		

Vocabulary - Words in bold from Year 8 are new words. However, teachers need to reinforce previously learnt words. It should be noted that students need to be able to recall these words and aurally identify them within music.

Year 7:

composers.

Texture – unison, homophonic, melody with accompaniment; **Melody** – Conjunct, improvisation; **Tonality** – Major key and minor key **Harmony** – Major and minor chords; **Structure** – Verse/chorus; binary (AB); **Metre** – 4/4, 3/4

Timbre/sonority - Families of instruments and aurally identify different orchestral instruments from the Classical Period. (Violin, cello, double bass; trumpet and French Horn; Flute, clarinet, oboe, bassoon). Instrumental techniques – arco, pizzicato

Year 8:

Texture – unison, homophonic, melody with accompaniment, polyphonic, octaves, monophonic; Melody – Conjunct, improvisation, disjunct, triadic, phrase lengths (counting bars); Tonality – Major key and minor key; Harmony – Major and minor chords, chords I, IV, V, vi; 7th chords, diatonic; Structure – Verse/chorus; binary (ABA); ternary (ABA), 12 bar blues, canon; Metre – 4/4,3/4, simple and compound time (6/8)

Timbre/sonority - Families of instruments and aurally identify different orchestral instruments from the Classical Period. (Violin, cello, double bass; trumpet and French Horn; Flute, clarinet, oboe, bassoon, instruments of Blues and Jazz/Pop, sax, trombone, electric guitar, bass guitar. Keyboard instruments:

Organ, harpsichord, synthesizer, piano; Instrumental techniques – gliss, wah-wah, portamento.

Year 9:

Texture – unison, homophonic, melody with accompaniment, polyphonic, octaves, monophonic, contrapuntal

Melody – Conjunct, improvisation, disjunct, triadic, phrase lengths (counting bars), scalic

Tonality – Major key and minor key, atonal

Harmony – Major and minor chords, chords I, IV, V, vi; 7th chords, diatonic, chromatic, modulation, inversions

Structure - Verse/chorus; binary (AB); ternary (ABA), 12 bar blues, canon, through-composed, strophic,

Metre -4/4,3/4, simple and compound time (6/8), irregular time signatures (5/4), changing time signatures.

Timbre/sonority - Families of instruments and aurally identify different orchestral instruments from the Classical Period. (Violin, cello, double bass; trumpet and French Horn; Flute, clarinet, oboe, bassoon, instruments of Blues and Jazz/Pop, sax, trombone, electric guitar, bass guitar. Instrumental techniques – gliss, wah-wah, portamento.

New instruments of the Romantic period - tuba, bass drum/cymbals/snare drum, gong; bass clarinet, piccolo, contra-bassoon. Voices – soprano, alto, tenor, bass.

Year 7

Find your voice

The big picture: To create a musical community in which the students feel confident and happy singing and performing with one another. To establish the routines of the classroom in terms of looking after their voice, and instruments. To develop basic skills on instruments available to them in the classroom. It's also important for the teacher to get to know students' level of musicianship and identify those students who already have musical experience, or show real musical potential.

NB Musical Futures resources 'Just Play' offers lots of good resources and song ideas. In every lesson listen to a piece of music and tap the beat. Clap on different beats. What's the time signature.

Keywords: Texture – unison, melody with accompaniment; Structure – verse/chorus Suggested tasks for voice: Learning to warm up the voice. (Unison) Singing as a class. Call and response. Singing rounds. Select first song with simple chords (I & IV or I & V) Suggestions: Dumb Ways to Die; The Best Day of my Life; Three Little Birds; Suggested instrument activities. Teacher to select suitable songs: Learning where C is on the keyboard (Youtube – C is to the Left of the two black kevs) Learn to play a chord on keyboard/ukulele. Practise playing two chords with good technique. Learning chords C, F G on ukulele. Questions to pose What is a chord? (Major chords) What makes a good practice session? Baseline assessment opportunities - must be formative, holistic and based on a variety of tasks. Formative assessment – Identify HAPS and LAPS students. Record students' performances in groups - at least twice, and upload to MS Teams with feedback recorded. Questioning and possible Focus on Sound responses from homework. **Focus on Sound** Homework opportunities for students to start GCSE style listening exercises, embedding keywords. Musique In order to maintain singing as a weekly activity, starters could include singing a variety of warm-ups and songs. These songs could be Concrete recorded, imported and used as part of this project. Example – Dr Who ostinato and melody. **The big picture:** By the end of this project, students will have knowledge of how to record audio, and midi on a DAW. They will have basic IT skills such as copy and pasting, splitting a track, changing the pitch, reversing track. They will have created a track with recorded tracks, and possibly MIDI. They will have learnt the importance of structuring a piece, with reference to binary and ternary form. **Keywords:** MIDI, audio, import, split track, structure – binary and ternary;

Suggested tasks:

Record sounds in the classroom (chairs being moved, door shutting, chatter of the classroom). Students to manipulate in Soundtrap/GaragebandPractice

Students to record Dr Who ostinato and opening melody. Then import into Soundtrap/Garageband and manipulate.

Suggested tracks:

'Symphony pour un homme seul'.

Dr Who - variety of versions

Christophe Chassol – Big Sun (he recorded life on the island of La Reunion, then created music to 'match' the audio).

Pink Floyd – Money

The Beatles - Tomorrow Never Knows.

Assessment opportunities:

Listen and appraise compositions. Formative.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Programme Music

In order to maintain singing as a weekly activity, starters could include singing a variety of warm-ups and songs. These could be linked to major and minor tonalities in order to link up with main project.

Focus: Orchestral instruments, learning to aurally identify them. Composing using chords, motif, ostinato and melody.

Keywords: Brass, woodwind, percussion, strings (challenge to identify which instrument belongs to which family). Tonality – Major and minor; motif; melody; dynamics

Big picture: By the end of this project, students will have listened to a variety of orchestra instruments, and some will be able to aurally identify these instruments. They will have learnt that composers use compositional devices (ostinato; motif; pedal note; chord progression) and will have tried to use these in their own compositions. Depending on time, they might have created one final composition, or have worked on a variety of short compositions in order

Suggested tracks: (NB Primary schools often use these pieces...)

Pictures at an Exhibition

The Planets

Peter and The Wolf Danse Macabre Sea Interludes Carnival of the Animals

Questions to pose

Is this in a major tonality or minor tonality (teacher to sing major/minor scale over the piece to help students hear which feels better) Has the composer used dynamics?

How many beats per bar?

Suggested tasks

Students to listen to a piece and asked to identify what the piece is about. Can they justify their answer using keywords displayed (linked to melody, dynamics, rhythm, tempo, structure).

Teacher to break down how the piece is constructed, eg Mars – rhythmical ostinato, low brass repeating a motif. Students then given a set chords and tasked with composing a motif/rhythmical ostinato. Contrasts with Venus. Use broken chords instead, use an alternative tonality. Short, simple melodies which are conjunct or triadic. Suggested keys: C major and A minor.

Assessment opportunities:

Listen and appraise compositions. Formative.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Learning to improvise

In order to maintain singing as a weekly activity, starters could include singing a variety of warm-ups and songs. Youtube backing track (Blues?) - Vocally improvise, students to copy. Offer opportunities for students to lead.

The big picture: By the end of this project, students will have learnt that composing melody starts with improvising. This could be explored in a number of different ways: Indian music and ragas, ostinato and pentatonic (major and minor); Klezmer Music and the Hava Nagila scale.

Keywords: Ostinato, improvise, beat, phrasing

Suggested tasks: Klezmer Music: Learn Hava Nagila, section A and B. Learn the scale. Practise improvising. Students to compose their own melody based on their improvisations. Accompanied by D major and Gm chord.

Ostinato: Class to compose a simple ostinato. To learn major pentatonic and minor pentatonic. To practise improvising.

Questions to pose:

How do you get better at improvisation? Why is improvisation always different? Can you be wrong when you improvise?

Assessment opportunities:

Record students improvising, supported by teacher playing chords. This could be two or four bars each and passed around the class. Identify LAPS and HAPS for improvising.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Musicals

In order to maintain singing as a weekly activity, starters could include singing a variety of warm-ups and songs.

Keywords: Metre – time signature of 4/4 or 3/4; melody – syllabic, conjunct, disjunct; texture – homophonic, melody with accompaniment, call and response. Techniques: Belting, falsetto, scat; Types of voices - soprano, alto, tenor, bass,

The Big Picture: Students will learn how the voice can be used in different ways, such as belting and they will learn to identify different types of voice. Teachers may wish to explore one particular musical, or explore a variety of musicals. A selections of songs could be performed by the class – perhaps 3? Teachers may wish to create classroom arrangements, and encourage use of instruments, or ask all students to sing. Rehearsal technique will be a big focus. Additional focus might include exploring different types of ensembles which are used in musicals eg Hamilton versus West Side Story.

Questions to pose:

How does the music reflect the emotion of the character/scene? What's the structure of the piece (strophic or verse/chorus) Which instruments can you hear? How many beats per bar? What's the time signature? Does the tempo change?

Suggested pieces

Little Shop of Horrors (good for listening)

Matilda (be mindful that primaries often use some of these songs for performances)

Grease

Assessment opportunities

Record performances. Identify HAPS and LAPS.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Musical Futures (learning how to practise) **Keywords:** Beat, introduction, verse, chorus, time signature, strumming pattern, ensemble, chunking, tab, playing by ear.

Depending on levels of musicianship, this may be a topic you repeat in the year with different pieces which requires

further

challenge.

The Big Picture: Using resources from Just Play, and other Musical Future resources, or teacher to create their own resources, students to experience playing as an ensemble. Lessons will focus on how to practise, teacher modelling which section their working on. Students asked to reflect on what they need to improve upon. Possible challenge could include students playing inversions on keyboard, adding the root in the left hand and full chord in the right hand, finger picking chords on ukulele or guitar.

Suggested pieces

Pieces with up to four chords, possible challenge of having different chords for the chorus.

Wonderwall, Let It Be, Shape of You

Questions to pose:

How many chords are used?

Do you see a pattern in the chords?

What's the time signature?

How many bars is the introduction/verse/chorus?

What are you going to practise today?

Describe what a good technique is when you play...piano/guitar/bass guitar/ ukulele/sing?

Assessment opportunities

Record performances. Identify HAPS and LAPS. Teacher to respond to the performances and needs of the students.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Throughout Year 8, refer to learning which took place in Year 7. Much of what is learnt in Year 8 is scaffolded from Year 7 and requires repetition and practice in order to improve. For example, aurally identifying instruments; identifying time signature, describe melody as conjunct; using three or four chords (why was that?), learning to improvise.

The Blues

The big picture: Students to learn a new structure of 12 bar blues. By the end of the project they will have learnt degrees of the scale, in particular tonic, subdominant and dominant (I,IV, V). They will have played an active role in a performance of the Blues. Some students might be able to work out the 7ths. Students will revisit improvisation but now on a Blues scale. Depending on the class, the teacher may wish for students to create their own Blues piece, with lyrics which is performed to the class, or the teacher may decide to have a class Blues, with different students performing whilst the rest of the class sing. Students will also explore how The Blues was music of Black Musicians and Black Americans.

Keywords: Chords I, IV, V, 12 bar Blues, lyric structure of AAB, 7ths, improvisation, pitch bends, Rock and Roll, Jazz, swing

Suggested pieces:

The Thrill Is Gone Billie's Blues Foolish Man's Blues Lisa's Blues (from The Simpsons)

Questions to pose:

What makes a good practice session?

If G = 1, what numbers would we assign C and D?

If C =1, what would chords IV and V be?

What makes a good improvisation (encourage being able to sing it back)

Can you vocalise the swing rhythm?

Suggested activities:

To learn chords I, IV and V in key of G major (Year 7 was based on C major, now move onto G major). To practise playing them in a 12 bar blues. TO explore the relationship of chords I,IV, V and apply it to different keys. To learn how to structure the lyrics of The Blues.

To create a class Blues or small ensemble Blues. Each student to play a Blues, in a role selected by them (guitar, keyboard, chord, improvisation, vocals)

Assessment opportunities:

Hear small ensemble performances throughout the project. Holistic assessment. Teachers to identify their HAPS. Find out about musical experience.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Rock and Roll to Jazz

The Big Picture: To explore how The Blues moves into Rock and Roll. To learn that Rock and Roll emerge from Country and Western and The Blues. Two different approaches with Chuck Berry and Little Richard verses Elvis Presley. Stress how dominant Black musicians were in establishing all these styles but racism meant white musician popularised it amongst a white audience. Then to explore how Jazz emerged yet was still using chords I, IV and V but adding extra notes to the chord. Musical focus on chords I, IV and V and refining a performance. Stress how these chords should be used in composition. Students to perform a piece of Rock and Roll and jazz if time.

Keywords: Harmony - chords I, IV, V; chord progression, verse/chorus (rock and roll), counting bars for a section, head (jazz), improvisation. Instrument identification.

Suggested pieces:

Maybelline – Chuck Berry Lucille – Little Richard Jailhouse Rock – Elvis Presley Watermelon Mann – Woody Hermann vs Herbie Hancock

Suggested activities:

To analyse Jailhouse Rock, compare the chord progression of the chorus to The Blues. Use a contrasting key in order to apply chords I, IV< V. This could then develop into a performance of the whole song. To move onto Watermelon Man. Students to learn the melody by ear, with notation available to those who want it. Explore the chord progression and analyse how V7 is used and the chord progression extended. Students to practise their improvisation skills.

Questions to pose:

How is this similar to The Blues? How has the order of chords changed?

	If D is 1, what are chords IV and V? Etc
	Which instrument is playing the melody/head/solo?
	Assessment opportunities:
	Hear small ensemble performances throughout the project. Holistic assessment. Teachers to identify their HAPS. Find out about musical experience.
	Focus on Sound
	Homework opportunities for students to start GCSE style listening exercises, embedding keywords.
Baroque Music	The Big Picture: Introduce students to a timeline which will be started in Year 8 and continue into Year 9. These topics will be returned to during GCSE, and also develop students' cultural capital. To learn about the 'sound' of Baroque and to learn what the term texture means and how to aurally identify different textures. To learn about different compositional techniques of ground bass and canon. To practise identifying instruments of the orchestra.
	Keywords: Texture - unison, octaves, monophonic, homophony, polyphonic. Instruments – harpsichord; canon. If exploring Pachelbel's Canon, explore rhythm note values
	Suggested pieces:
	Bach's Toccata and Fugue
	Bach Brandenberg Concerto (good for exploring the small size of orchestra and use of harpsichord) Handel Zadok The Priest
	Purcell Queen of Sheeba
	Purcell When I am Laid In Earth
	Pachelbel's Canon in D major.
	Suggested Activities (IT or instruments)
	Students to analyse Bach's Toccata and Fugue in reference to texture. In order to understand the texture, students to learn to play it on keyboard. Challenge to play in octaves, and add chords. Students to then explore Pachelbel's Canon in D. Can students recreate it? Challenge given based on level of difficulty of part.
	Questions to pose:

What's the tempo? What's the Italian term for that tempo?

What's the time signature?

Which instruments can you hear?

What's the difference between a crotchet, guaver and semiguaver? (Aurally to identify)

What's a ground bass?

Assessment opportunities:

Teacher to observe, and hear, individual student's work. Identify HAPS and LAPS.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Folk Music

The Big Picture: Students to be introduced to local Folk Music – Music of the People, ever evolving. By the end of this project, students will have practised their instrumental skills on a chosen instrument and will have practised playing both melody and chords. They will perform in small ensembles and will have performed a piece in simple time and compound time. They will understand how to identify whether a piece is in simple or compound time. They will have listened to a variety of British folk music. Chords I, IV and V will also be referred to.

Keywords: Diatonic, simple time (2/4, 4/4), compound time (6/8), phrasing, binary, ternary.

Suggested Pieces:

Oh Poor Old a Man (4/4)

Irish Washerwoman (6/8)

New York Gills, by Bellowhead

The Pat a Cake Polka

The Rocky Road to Dublin

Roaring Barmaid

Suggested Activities:

Learn a simple folk song in simple time. Oh Poor Old Man is a good piece. Students to learn section A and B, and then learn the chords as a challenge (in G major, I, IV and V). Teacher to record small ensemble performances. Then move onto a piece in compound time. Irish Washerwoman is a great example. Students to explore the difference between simple and compound. Students to perform in small groups and teacher to record.

Questions to pose:

How many beats per bar?

Can you divide the beat into two or three (apple or pineapple)? Is it in simple or compound time? What's the time signature?

Which instruments can you hear?

How many bars is section A?

What's the phrase structure of section A?

Which chords are used?

If G is I, what numbers would be give C and D?

Which other pieces have to performed which have used chords I, IV and V?

Assessment opportunities:

Teacher to observe, and hear, individual student's work. Identify HAPS and LAPS.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Minimalism/ Electronic Dance Music

The big picture: By the end of this project, students will have learnt about key musical features of minimalism and explored how EDM stemmed from minimalism. They will have created two projects. One will be a minimalist piece using minimalist techniques and the other will be a piece of EDM. They will have listened to a variety of music and will be able to aurally identify key musical features. They will have learn how to edit on DAW.

Keywords: Cell, motif, ostinato, phase shifting, region, automation, repetition, marimba, structure, loops, 'repeating motifs' 'repeating cells', 'repeating rhythms', drone (these final terms are related to GCSE)

Suggested pieces:

Clapping Music – Steve Reich

Six Marimbas – Steve Reich

Music for 18 Musicians - Steve Reich

Electric Counterpoint – Steve Reich

Glassworks – Philip Glass

In C – Terry Riley

EDM

Pjanoo

One More Time – Daft Punk

Right Here, Right Now – Fat Boy Slim

Praise You – Fat Boy Slim

Inspector Norse, Todd Terje

Suggested Activities:

Minimalism: Listen to clapping music, compose a short motif, learn to phase shift it. Listen to Six Marimba, compose a motif, copy and paste, then take notes away so that it builds up – like Six Marimbas. Add a drone. Explore tuned percussion.

EDM: Compose an EDM drum beat. Analyse Pjanoo – add chords like the piece. Analyse Go – Chemical Brothers, add a riff. Analyse Praise You – Develop the structure. Add drone.

Questions to pose:

Which words would you use to describe this piece?

Which instruments can you hear?

Stand up when the chords come in.

Which bar does the bass/drums/vocal come in?

How do we create contrast in a composition?

Assessment Opportunities: Teacher to observe work in lesson and layout of piece on the screen.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Classical Music

Possibly opera?!

The big picture: Following on from the Baroque unit, students will learn that Classical Music is from 1750-1820, and is the music of Mozart, among other composers. They will learn that the orchestra got bigger, the piano was 'invented' and that the common texture was melody with accompaniment – a big focus on melody. Suggest that Beethoven is included in this period as a 'late composer'.

Keywords: Classical, Mozart, texture – melody with accompaniment; four bar phrasing, diatonic, chromatic moments, tonality – major and minor; metre – simple or compound (linking to folk), sequence, conjunct and disjunct If time - chords I, IV, V..., inversions; opera arias,

Suggested pieces:

Fur Elise - Beethoven

Mozart – Clarinet Concerto, 3rd movt (6/8)

Mozart - Rondo Alla Turka – Good example of developing a melody.

Mozart – Soave Via Sento (beautiful)

Suggested activities

Mozart – Voi Che Sapete, or Beethoven Fur Elise Listen, analyse the melody. Students to practise playing the melody. If doing Voi Che Sapete, analyse the chord structure, in key of G major. Chords I, IV, V and vi. Challenge: Imperfect and perfect cadence. How could the chords be played differently? Om-pa? Broken chord. Typical Classical textures. Compositional exercise using techniques from Mozart. Antecedent and consequent phrasing; chord progression with different harmonic rhythm?

Questions to pose:

Is this melody conjunct or disjunct?

When do we hear cadences?

Which tonality is this piece? Major or minor?

What's the time signature? (Year 7 – how many beats per bar)

Which chords are used in this piece?

If G = 1, what would the other chords be?

Assessment opportunities:

Fluency of performance, questioning. Observations of practice time. Level of difficulty – chords (bass line) or melody? How are the chords played?

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Throughout Year 9, refer to learning which took place in Year 8 and Year 7. Much of what is learnt in Year 9 is scaffolded from Year 8 and 7 and requires repetition and practice in order to improve. For example, composing in a key using a chord progression, chords I, IV, V, vi; organising sounds in order to create an effective structure; learning about the journey of classical music from Baroque to Twentieth Century.

Reggae

The big picture: By the end of the project, students will have learnt about the history of Reggae starting with R&B of WW2 and Big Bands to classic songs and the role of Dub and technology. They will have learnt about the socially conscious lyrics. They will have learnt about typical musical features and will be able to link it to chords I, IV and V. Students will have performed at least one song from the reggae repertoire, and may have also composed a song in a Reggae style using typical musical features. This is a topic at GCSE Music.

Keywords: Skank, off-beat, syncopation, chords I, IV, V. Toasting. Verse/chorus, melodic bass line.

Suggested pieces:

Stir It Up (good for I, IV, V);

Lively Up Yourself

54-46 Was My Number – Toots and the Maytals

Curly Dub – Lee Perry

Pressure Drop – Toots and the Maytals

Tikin Jah Foley – French Reggae

Suggested activities:

Analyse Lively Up Yourself. Students to learn different parts, including bassline, chords and melody. Perform the opening in small ensembles. Either learn another piece, teacher's choice or encourage composition using key musical features. Modelled by the teacher.

Questions to pose:

How many bars is the intro/verse/chorus?

What effects have been used?

Referring to numerals, which chords have been used?

Clap the rhythm of the bass line.

Assessment opportunities:

Observations of practice time. Teacher to make recordings as evidence. HAPS and LAPS to be identified.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Spoken Word -Rap, Hip-Hop and Grime

The big picture: By the end of the project, students will have learnt about a range of spoken word genres spanning from toasting in Reggae, to 1980s hip-hop and present day Grime. They will analyse specific pieces, chosen by the teacher, and create a track using techniques the composer/producer has used. This may include drum beats and fills, chords, riffs, breaks, string accompaniment. Some students may wish to write their own lyrics, others may wish to perform raps which are socially conscious. Links should be made to EDM and the use of sampling of soul music and electronic music.

Keywords: Structure, chord progression, sampling, hip-hop culture, Gospel, Disco, Electronic, Soul

Suggested pieces:

Big for Your Boots – BBC Live Lounge, Stormzy

Dry Your Eyes – The Streets

Paid in Full – Erik B and Rakim

Rappers Delight -

Bring the Noise – Public Enemy

The Message

Planet Rock by Afrika Bambaata

Picture Me by Dave

Samples: Trans-Euro-Express - Kraftwerk; Funky Drummer,

Fresh Prince of Bel Air

Suggested activities:

Potential for lots of listening and analysis. Work chronologically through pieces and explore whether music is sampled and what style influence the song. Disco, electronic, gospel, Soul. Exploring drum machines and beats such as Roland TR808. Students could copy Stormzy's style through Big for your Boots and then use the same key, Em, to compose their own piece of Grime, including creating quick drum beats etc.

Questions to pose:

Which style of music is sampled?

Which bar do we first hear the...bass/vocal? etc

Which instruments have been used?

Assessment opportunities:

Observations of practice time. Teacher to make recordings as evidence. HAPS and LAPS to be identified.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Film Music

The big picture: By the end of the project, students will have learnt a variety of compositional techniques used in film music. This will include the use of tritone, diminished 7th chords, tessitura, orchestration, chromatic, chromatic melody, leitmotif. Teachers may wish to develop one composition or work on different techniques each lesson. Students will be able to identify techniques within short film clips. These techniques can be used for GCSE music.

Keywords: tritone, diminished 7th chords, tessitura, orchestration, chromatic, diatonic, chromatic melody, leitmotif,

Suggested pieces:

Star Wars Wall-E

Soul

Bernard Herrmann – Psycho (audio only!)

Suggested activities:

To ensure breadth of study, and teach a range of compositional devices, teachers may wish to focus on a different film and clip each week, break down the techniques used and then short compositional exercises. By the end of the topic students would have aa range of compositional devices they could use in the future including use of leitmotif, constructing a diminished 7th chord, chromatic scales, selecting suitable timbres.

Questions to pose:

Which instrument plays the melody/leitmotif?

What's the time signature?

Identify the correct tempo term (Give multiple choice as Italian words)

How does the composer create tension?

Assessment opportunities:

Observations of practice time. Teacher to make recordings as evidence. HAPS and LAPS to be identified.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Romantic Music

The big picture: By the end of the unit, students will have learnt about 19th century piano music and impressionism. They will be able to trace the development of the orchestra from Baroque to Romantic. They will explore the use of extended chords, and the impact poetry, art and nationalism had on composers. The will learn about this style of music through performance, with the possibility of using it within the starting point of a remix. This is a GCSE topic.

Keywords: Pedal (sustaining pedal), range, extended chords and how to construct (eg D9, D11, D13), rubato. If time, structure - strophic, through-composed, inversions, broken chord

Suggested pieces:

Chopin Raindrop Prelude

Chopin Ballade in F major (based on quite violent folk story)

Grieg Norwegian March

Satie – Gymnopedie

Schubert – Erlkonig (Youtube Oxford Lieder really good animation)

Faure Pavane

Verdi – Dies Irae (great for chromatic line in choir and lots of instruments/dynamics)

Suggested Activities

Introduce Satie's Gymnopedie. Students to practise playing the chords or the melody. Explore the role of the pedal which enables notes to be sustained. If using IT, students to sample a small bit of the piece and create a remix. Beginning of Norwegian March has great chords inc major 7ths and inversions. Students to compose a chord progression using extended chords. Analyse Faure's Pavane and the role of melody and broken chords. Students to attempt to perform. Students could compose a piece using a set chord progression but change the texture of the chords.

Questions to pose:

Which instruments play the melody?

What does the pedal on a piano do?

What's the texture of this piece?

How could you change those chords?

Assessment opportunities:

Observations of practice time. Teacher to make recordings as evidence. HAPS and LAPS to be identified.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

Journey Around the World

The big picture: By the end of the project, students will be aware of a variety of musical cultures, chosen by the teacher. This may range, from Samba drumming, Indian Ragas, Salsa, Chinese Music, African drumming and vocal music. Students may either compose music in the style of these cultures, or perform pieces which are studied. Identification of different instruments would also be useful. **Selection of cultures may be dependent on the cultures within the school.** This is a GCSE topic and the discipline of practice can be applied to BTEC Music.

Keywords: Dependent on choice of musical cultures. Each school to decide on their words.

Suggested Musicians and country:

Tinariwen; Amadou and Mariam; Diabate; Lamomali- Mali

Ravi Shankar; Anoushka Shankar – India; Nitin Sawhney – Fusion of ALL styles! Inc Indian and Flamenco Immigrant and or Immigrants **Explore contemporary artists from the region – remixes. Good source would be WOMAD.**

Suggested activities and pieces

Students to learn through performing in some way, or taking compositional techniques. This could include learning about different types of scales, or rhythms. Possible opportunity to bring in a resident musician

Questions to pose

Where have you heard this style of Music?

How is this music different to the music you listen to?

How is this music similar to the music you listen to?

Assessment opportunities:

Observations of practice time. Teacher to make recordings as evidence. HAPS and LAPS to be identified.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

A Journey Through the Decades

The big picture: By the end of the project, students will have learnt about a variety of pop music genres chosen by the teacher. This may range from Soul, Disco, Rock, New Romantics, British Punk, Indie, Britpop, UK Garage. Students should be given the opportunity to hear a range of music and perform different songs. With each song performed, teachers should analyse, with the students, how the song is related to previous learning. Eg Harmony, tonality, melody, structure, texture etc. Some students may wish to compose a song in a particular genre. The use of technology would also be an interesting angle. Challenge may include learning how to modulate. This is a GCSE topic and the discipline of practice can be applied to BTEC Music.

Keywords: Steady rock beat, back beat, modulation, inversions

Suggested activities.

Students to learn through performing in some way, or taking compositional techniques. This could include learning about use of instruments/instrumental effects. Possible opportunity to bring in a resident musician

Questions to pose

Find out what music you parents/carers/grandparents listened to as a child – great starting point and discussion! How is this piece different from the style we listen to last week?

What's the time signature?

On which beat does the vocal come in?

What's the texture of the piece?

Has the piece been influenced by other genres?

Assessment opportunities:

Observations of practice time. Teacher to make recordings as evidence. HAPS and LAPS to be identified.

Focus on Sound

Homework opportunities for students to start GCSE style listening exercises, embedding keywords.

KS4 GCSE

Substantive knowledge

Performance	Composition	Listening
To know how to practise on their chosen instrument in order to improve pitch and rhythmic accuracy.	To learn how to plan a composition, using appropriate musical elements, in order to meet the needs of a brief.	To learn how to aurally identify, and describe, key musical elements as stated in the exam specification, namely texture, melody, harmony, tonality, sonority, structure and rhythm.
To explore a variety of performance repertoire which could be used for their performance.	To learn how to compose in a variety of textures (monophonic, unison, octaves, homophonic, polyphonic, call and response)	

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To know how to apply performance	To learn how to compose in a chosen key	
directions to their performance in order to	using functional harmony.	
achieve an expressive performance.		
·	To learn how to use inversions and chromatic	
To know what a good performance on their	chords such as 7ths and secondary dominants	
instrument sounds like.	in their chord progression.	
mstrament sounds like.	in their chord progression.	
	To learn how to modulate.	
	To learn now to modulate.	
	To learn how to use instruments idiomatically	
	•	
	in a composition.	
	To learn how to improvise and compose	
	•	
	convincing melody which blends with their	
	chosen chord progression.	
	To be so be and a decreased the address	
	To learn how develop melody in order to	
	create melodic cohesion and unity within a	
	piece.	
	To be suffered to the second of the second o	
	To learn how to notate a composition suitable	
	to the genre chosen. This could be through	
	music notation, tab, graphic score or detailed	
	annotation.	

Performing	Composition	Listening
To be able to select appropriate repertoire	To compose to a set brief using appropriate	To be able to aurally identify, and describe, key musical
for their chosen instrument.	musical elements, and be able to justify their	elements as stated in the exam specification, namely
	response in a written programme note.	texture, melody, harmony, tonality, sonority, structure and
To perform with confidence, fluency,		rhythm.
accuracy and expression both as a soloist	To compose music using a variety of musical	
and ensemble performer.	elements and compositional devices which	To take compositional devices and techniques used by
	demonstrate cohesion and development.	composers and song-writers and apply these techniques in
		their own compositions.

KS5 Music, A-Level

Substantive knowledge

Performance	Composition	Listening and appraising
		To be able to read a piano and orchestral score from
To explore a variety of repertoire for their	To understand how composers create a piece	Baroque, Classical and Romantic period.
chosen instrument.	using a variety of compositional devices and	
	techniques linked to musical elements.	To learn how to identify a variety of musical features of two
To explore and understand how		styles of music, such as Jazz and Pop, and explore the
performers may interpret the same piece	To learn how to modulate to tertiary keys.	impact the musical elements have on the outcome of the
quite differently.		piece.
To learn how to assemble a programme of	To learn how to develop melody in order to create melodic cohesion and contrast.	To learn the key musical concepts and keywords as stated
music which demonstrates the best of their	create melodic conesion and contrast.	by the A-Level specification.
musical ability.	To learn how to use chromatic chords	
	effectively within a key.	
To know how to practise effectively in	enectively within a key.	
order to achieve an exceptionally accurate		
and expressive performance.		

Disciplinary Knowledge

Performance	Composition	Listening and Appraising
To be able to perform with accuracy and	To be able to compose music which uses	To be able to analyse a blank score accurately, identifying
expression on their chosen instrument.	traditional compositional devices from set works	features linked to harmony, tonality, structure, melody,
This might be as a soloist or ensemble performer.	they have studied.	sonority and texture.
	To compose with flair and creativity.	To be able to discuss how a composer 'handles' any
To be able to identify areas of weakness in		specific musical element listed above.
their performance and refine it accordingly.	To plan compositions ensuring both cohesion,	
	unity and development.	To be able to apply their understanding of how a
To perform with flair and commitment.		composer has used musical elements in unfamiliar music.

To dev	velop their own composing voice and	
justify	their compositional choices.	To be able to select appropriate repertoire from given
		song-writers and composers in order to develop an
		argument relating to a specific question from the exam
		board. For example, 'Discuss how a successful song-writer
		uses balance and surprise in their music. You must refer
		to two composers'



Personal, Social, Health and Economic (PHSE)

Curriculum framework



PSHE Curriculum Framework

Intent:

The purpose of the Futura Learning Partnership PSHE intent is to provide a framework for high quality PSHE education across phases which is accessible to all and ensures that each of our pupils will develop the knowledge, skills and attributes they need to keep themselves healthy, safe and prepared for life and work. The aim is to ensure our pupils understand more about how to play a positive and successful role within our society, both as a child and as an adult within the future. It should have an impact on both academic and non-academic outcomes for pupils, particularly the most vulnerable and disadvantaged. The aim is for a holistic PSHE learning journey spanning the pupil's school career, with a progressive, spiral curriculum that addresses real needs in a rapidly-changing world.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are 6 key **substantive knowledge concepts**:

Being me in my world	Includes understanding my place in the class, school and global community as well as devising Learning Charters.
Celebrating difference	Includes anti-bullying (cyber and homophobic bullying included) and diversity work.
Dreams and goals	Includes goal-setting, aspirations for yourself and the world and working together.
Healthy me	Includes drugs and alcohol education, self-esteem and confidence as well as healthy lifestyle choices.
Relationships	Includes understanding friendship, family and other relationships, conflict resolution and communication skills.
Changing me	This puzzle includes sex and relationships education in the context of coping positively with change. (includes age-appropriate sex education)

Each PSHE lesson is underpinned by the following 6 disciplinary knowledge concepts:

Connect us	Developing the ability to take enjoyment from their learning, to be inclusive learners and to build and maximise social skills. Children are encouraged to build positive relationships and take part in collaborative learning.
Calm me	Children gain awareness of the activity in their minds, relaxing them and quietening their thoughts and emotions to a place of optimum learning capacity.
Open my mind	Developing the ability to filter the many stimuli entering the child's mind at any given time. The aim here is to improve concentration and learning by filtering out activity around them.
Tell me or show me	Children are encouraged to introduce new information, concepts and skills, using a range of approaches and activities.

Let me learn	Developing children's ability to manipulate, use and play with new information in order for it to make sense to them and for them to 'accommodate' it into their existing learning.
Help me reflect	Children are encouraged to reflect on their learning experiences and their progress. By reflecting, children can process and evaluate what they have learnt, which enables them to consolidate and apply their learning.

PSHE, RSE, SMSC and British Values Statement

The curriculum comprises not just of PSHE (Personal, Social, Health Education) but also includes resilience, mental health, emotional literacy, social and employability skills, British values, and SMSC (spiritual, moral, social, cultural development), as well as an inclusive philosophy including Relationship and Sex Education.

- **RSE** All aspects of RSE (Relationships and Sex Education) are covered within the PSHE curriculum. Term 5 and 6, Relationships and Changing Me cover the main aspects. See appendix 1 for further details
- FBV- All areas relating to Fundamental British Value are covered within the PSHE curriculum. See appendix 2 for details
- **SMSC-** All areas relating to Spiritual, Moral, Social, Cultural development are covered within the PSHE curriculum. See appendix 3 for further details.

Appendix 1	See Jigsaw- Community Area- RSHE (Relationships and Changing ME)- Resources Jigsaw Mapping Documents (for RSHE)
Appendix 2	See Jigsaw- Community- Teachers- British Values Map
Appendix 3	See Jigsaw- Community- Teachers- SMSC Mapping Doc

JIGSAW

This PSHE curriculum follows the JIGSAW scheme of work. If schools have access to this scheme, then they can see the lesson plans and use the online resources. If schools do not have access to the scheme, then they can follow the curriculum plan below.

Termly Enrichment Activity

Each term, every school in the Futura Learning Partnership will take part in an enrichment activity or competition, based on the learning focus for PSHE. See below for details of each activity. We have also suggested wider community links which schools can get involved in charitable work if appropriate.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
Each school or class creates a display about what makes their school or class special. Suggested ideas: - Each child makes a puzzle piece that fits together with the rest of the pieces Include words and picture of parts of their school that are special.	Each school or class hosts a talent show where children perform their unique talents.	Each class creates a Dreams and Goals display. Children think about what they want to achieve by the end of the school year. Suggested ideas: -Make a time capsule -Display reaching your dreams and goals as a rollercoaster journey -Make dream catchers	Each class/school plans a healthy morning. Each class has to bring in a healthy snack/prepare a healthy lunch and all children take part in a healthy activity e.g. move a mile, danceathon. Suggested ideas: -In Secondary Schools, this could be part of a cooking and/or PE lessonMasterChef competition	Focus on friendship. Create a Friendship display. Suggested ideas: - Create a recipe for friendship - Write a friendship a poem - Take a selfie with a friend and describe why they are a good friend.	Each class or school creates a mini film on Sports Day. Film makers should interview children about how their bodies help them move and succeed in different sports. E.g. my strong arms help me throw the javelin, my long legs help me to run long distances.
Suggested community links: Off The Record (mental health charity)	Suggested community links: Local Care Home (to perform talent shows) Fund raising for charities linked to equality	Suggested community links: Successful Alumni (lead assemblies, talk to children about their journey to success)	Suggested community links: NHS Food banks Fund raising for charities linked to mental health	Suggested community links: Time 2 Share Equalities team Playground buddies	Suggested community links: WeSports Pride activities

Early Years Foundation Stage substantive and disciplinary knowledge

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. The three Characteristics of Effective Teaching and Learning are playing and exploring - children investigate and experience things, and 'have a go'; active learning - children concentrate and keep on trying if they encounter difficulties, and enjoy achievements; creating and thinking critically - children have and develop their own ideas, make links between ideas, and develop strategies for doing things. In addition, the prime areas of learning (PSE, CL, PD) underpin and are an integral part of children's learning in all areas.

Statutory ELG: Managing Self: Children at the expected level of development will: - Be confident to try new activities and show independence, resilience and perseverance in the face of challenge; Explain the reasons for rules, know right from wrong and try to behave accordingly; Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.

Statutory ELG: Building Relationships: Children at the expected level of development will: - Work and play cooperatively and take turns with others; Form positive attachments to adults and friendships with peers; Show sensitivity to their own and to others' needs.

Statutory ELG: Self-Regulation: Children at the expected level of development will: - Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly; Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate; Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

EYFS PSED Skills – Based on the JIGSAW SOW

Being Me in My World

- Understanding how it feels to belong.
- Recognising and managing feelings.
- Enjoying working with others to make school a good place to be.
- Understanding it is good to be kind.
- Understanding children's rights and how we all learn and play.
- Learning what being responsible means.

Celebrating Difference

- Understanding everyone is good at different things.
- Understanding being different makes us special.
- Understanding we are all different but the same in some ways.
- Explaining why my home is special to me.
- Explaining how to be a kind friend.
- Understanding which words to use to stand up for myself if someone is unkind.

Dreams and Goals

- Persevering to tackle challenges.
- Recognizing I am able to not give up and achieve my goal.
- Setting a goal and working towards it.
- Use kind words to encourage others.
- Understanding that what I learn now is linked to the job I might like to do when I am older.
- Saying how I feel when I achieve a goal and knowing what it means to feel proud.

Healthy Me

- Understanding the need for exercise to keep my body healthy.
- Understanding how both movement and rest are good for my bod.
- Being able to make healthy eating choices.
- Understanding why sleep is good for me.
- Knowing the importance of washing my hands properly.
- Understanding what a stranger is and how to keep myself safe.

Relationships

- Identifying the jobs I do in my family and belonging.
- Knowing how to make friends.
- Thinking of ways to problem solve and stay friends.
- Understanding the importance of kind words.
- Using strategies to manage my feelings.
- Knowing how to be a good friend.

Changing Me

- Naming body parts.
- Knowing how to stay healthy.
- Understanding we all grow from babies to adults.
- Expressing my feelings about moving on.
- Talking about worries or fears of moving into Year One.
- Sharing memories of Reception.

First-hand experiences and pupil offer:

PSED at Foundation Stage is introduced directly through carpet times based on the JIGSAW SOW. All weekly lessons are accompanied by weekly celebrations of children showing they have achieved the Learning Intention and activities that can be added to weekly provision to enhance children's understanding.

The first-hand experiences children should be offered are:

- Weekly carpet times to teach a specific area or skill.
- Opportunities to discuss the way they are feeling.
- Strategies for Self-Regulation.
- Books and stories within the classroom that cover a variety of PSED skills.

Key Vocabulary						
Being Me in My World	Celebrating Difference	Dreams and Goals	<u>Healthy Me</u>	<u>Relationships</u>	Changing Me	
Happy, sad, cross,	Differences, similarities,	Proud, dream, goal, job,	Healthy, unhealthy,	Problem solve, conflict, friends,	Fears, concerns, happy, memory,	
worried, scared, proud,	home, special, culture,	encourage, persevere,	stranger, germs, illness,	kindness, bullying	Year One, head, arms, legs, feet,	
excited, rights,	community, family	challenge, difficult	sleep, exercise, food		hands, toes, fingers, tummy,	
responsibility					bottom, ears, nose, mouth, back,	
					eyes, babies, adults	

Year 1 substantive and disciplinary knowledge

Being me in my world	Celebrating differences	Substantive Dreams and goals	knowledge Healthy me	Relationships	Changing me
Identify feeling special and safe and being part of a class. Identify rights and responsibilities, rewards and feeling proud. Understand consequences. Understand the Learning Charter.	Discuss similarities and differences. Understanding bullying and knowing how to deal with it. Know how to make new friends. Celebrate the differences in everyone.	Set goals. Identify successes and achievements. Identify learning styles. Work well and celebrate achievement with a partner. Tackle new challenges Identify and overcoming obstacles. Identify feelings of success	Know important of keeping myself healthy. Identify healthier lifestyle choice. Understand how to keep clean. Identify how to keep safe. Know the importance of medicine safety/safety with household items and road safety.	Belonging to a family Making friends/being a good friend. Physical contact preferences. People who help us Qualities as a friend and person. Self-acknowledgement Being a good friend to myself. Celebrating special relationships.	Life cycles – animal and human. Changes in me. Changes since being a baby. Differences between female and male bodies (correct terminology). Linking growing and learning. Coping with change Transition.

	Link health and happiness.	

Disciplinary knowledge								
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me			

Explain why my class is a	Tell you some ways that I	Explain how I feel when I	Explain why I think my	Explain why I have special	Compare how I am now
happy and safe place to	am different and similar	am successful and how	body is amazing and can	relationships with some	to when I was a baby and
learn.	to other people in my	this can be celebrated	identify a range of ways	people and how these	explain some of the
	class, and why this makes	positively.	to keep it safe and	relationships help me feel	changes that will happen
Give different examples	us all special.		healthy.	safe and good about	to me as I get older. I can
where I or others make		Say why my internal		myself. I can also explain	use the correct names for
	Explain what bullying is	treasure chest is an	Give examples of when	how my qualities help	penis, testicles, anus,
my class happy and safe.	and how being bullied	important place to store	being healthy can help me	these relationships.	vagina, vulva, and give
	might make somebody	positive feelings.	feel happy.		reasons why they are
	feel.			Give examples of	private.
				behaviour in other people	
				that I appreciate and	Explain why some
				behaviours that I don't	changes I might
				like.	experience might feel
					better than others.

Year 2 substantive and disciplinary knowledge

Substantive knowledge									
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me				
Discuss hopes and fears for the year, rights and responsibilities, rewards and consequences. Establish a safe and fair learning environment. Make valuing contributions and choices. Identify different feelings.	Identify assumptions and stereotypes about gender. Understand bullying Know to stand up for self and others. Learn to make new friends. Define gender diversity Celebrate difference and remaining friends.	Know how to set realistic goals. Understand how to persevere. Identify learning strengths and how to learn with others. Know how to work in a group and cooperate. Contribute to and share success.	Define and show motivation. Understand the importance of healthy choices, good nutrition and relaxation. Identify healthier snacks.	Discuss different types of family. Identify physical contact boundaries. Understand friendship and conflict. Discuss secrets. Identify trust and appreciation. Express appreciation for special relationships.	Define life cycles in nature Understand growing from young to old. Know how to increase independence. Identify differences in female and male bodies (correct terminology) Express assertiveness Prepare for transition.				

Disciplinary knowledge							
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me		

Explain why my behaviour can impact on other people in my class. Compare my own and my friends' choices and can express why some choices are better than others.	Explain that sometimes people get bullied because they are seen to be different; this might include people who do not conform to gender stereotypes. Explain how it feels to have a friend and be a friend. I can also explain why it is OK to be different from my friends.	Explain how I played my part in a group and the parts other people played to create an end product. Explain how our skills complemented each other. Explain how it felt to be part of a group and can identify a range of feelings about group work	Explain why foods and medicines can be good for my body comparing my ideas with less healthy/ unsafe choices. Compare my own and my friends' choices and can express how it feels to make healthy and safe choices	Explain why some things might make me feel uncomfortable in a relationship and compare this with relationships that make me feel safe and special. Give examples of some different problem-solving techniques and explain how I might use them in certain situations in my relationships.	Use the correct terms to describe penis, testicles, anus, vagina, vulva and explain why they are private. Explain why some types of touches feel OK and others don't. Tell you what I like and don't like about being a boy/ girl and getting older, and recognise that other people might feel differently to me.
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Year 3 substantive and disciplinary knowledge

Being me in my world	Celebrating differences	Substantive Dreams and goals	knowledge Healthy me	Relationships	Changing me			
Setting personal goals	Families and their	Difficult challenges and	Exercise	Family roles and	How babies grow			
Self-identity and worth	differences	achieving	Fitness challenges	responsibilities	Understanding a baby's			
Positivity in challenges	Family conflict and how to	success	Food labelling and healthy	Friendship and	needs			
Rules, rights and	manage it (child-	Dreams and ambitions	swaps	negotiation	Outside body changes			
responsibilities	centered)	New challenges	Attitudes towards drugs	Keeping safe online and	Inside body changes			
Rewards and	Witnessing bullying and	Motivation and	Keeping safe and why it's	who to go to	Family stereotypes			
consequences	how	enthusiasm	important online and off	for help	Challenging my ideas			
Responsible choices	to solve it	Recognising and trying to	line	Being a global citizen	Preparing for transition			
Seeing things from others'	Recognising how words	overcome obstacles	scenarios	Being aware of how my				
perspectives	can	Evaluating learning	Respect for myself and	choices affect				
	be hurtful	processes	others	others				
	Giving and receiving	Managing feelings	Healthy and safe choices	Awareness of how other				
	compliments	Simple budgeting		children				
				have different lives				
				Expressing appreciation				
				for family				
				and friends				

Disciplinary knowledge								
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me			
Explain how my	Describe different	Explain the different	Identify things,	Explain how my life	Explain how boys'			
behaviour can affect how	conflicts that might	ways that help me learn	people and places that I	is influenced positively	and girls' bodies change			
others feel and behave.	happen in family or	and what I need to do to	need to keep safe from,	by people I know and	on the inside/outside			
	friendship groups and	improve.	and can tell you some	also by people from other	during the growing up			
Explain why it is	how words can be used		strategies for keeping	countries.	process and can tell you			

important to have rules	in hurtful or kind ways	Demonstrate confidence	myself safe and healthy		why these changes are
and how that helps me	when conflicts happen.	and	including who to go to	Explain why my	necessary so that their
and others in my class		positivity when I share	for help.	choices might affect my	bodies can make babies
learn.	Understand the impact	my success with others.		family, friendships and	when they grow up.
	that these words can		Express how being	people around the world	
Explain why	have.	Explain how these	anxious/ scared and	who I don't know.	Recognise how I feel
it is important to feel		feelings can be stored	unwell feels.		about these changes
valued.	Explain how being	in my internal treasure			happening to me and can
	involved with a conflict	chest and why this is			suggest some ideas to
	makes me feel and can	important.			cope with these feelings.
	offer strategies to help				
	the situation. e.g. Solve				
	It Together or asking for				
	help.				

Year 4 substantive and disciplinary knowledge

Substantive knowledge									
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me				
Being part of a class team	Challenging assumptions	Hopes and dreams	Healthier friendships	Jealousy	Being unique				
Being a school citizen	Judging by appearance	Overcoming	Group dynamics	Love and loss	Having a baby				
Rights, responsibilities	Accepting self and others	disappointment	Smoking	Memories of loved ones	Girls and puberty				
and	Understanding influences	Creating new, realistic	Alcohol	Getting on and Falling Out	Confidence in change				
democracy (school	Understanding bullying	dreams	Assertiveness	Girlfriends and boyfriends	Accepting change				
council)	Problem-solving	Achieving goals	Peer pressure	Showing appreciation to	Preparing for transition				
Rewards and	Identifying how special	Working in a group	Celebrating inner strength	people and	Environmental change				
consequences	and	Celebrating contributions		animals					
Group decision-making	unique everyone is	Resilience							
Having a voice	First impressions	Positive attitudes							
What motivates									
behaviour									

Disciplinary knowledge								
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me			
Explain why being	Explain a time when	Plan and set new	Recognise when	Recognise how	Summarise the changes			
listened to and listening	my first impression of	goals even after a	people are putting me	people are feeling when	that happen to boys' and			
to others is important in	someone changed as I	disappointment.	under pressure and can	they miss a special	girls' bodies that prepare			
my school community.	got to know them.		explain ways to resist	person or animal.	them for making a baby			
		Explain what it means to	this when I want to.		when they are older.			
Explain why being	Explain why	be resilient		Give ways that				
democratic is important	bullying might be difficult	and to have a positive	Identify feelings of	might help me manage	Explain some of the			
and can help me and	to spot and what to do	attitude.	anxiety and fear	my feelings when	choices I might make in			
others feel valued.	about it if I'm not sure.		associated with peer	missing a special person	the future and some of			

I can explain why it is	pressure.	or animal.	the choices that I have no
good to accept myself			control over.
and others for who we			
are.			Offer some suggestions
			about how I might
			manage my feelings when
			changes happen.

Year 5 substantive and disciplinary knowledge

Substantive knowledge								
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me			
Planning the forthcoming	Cultural differences and	Future dreams	Smoking, including vaping	Self-recognition and self-	Self- and body image			
year	how	The importance of money	Alcohol	worth	Influence of online and			
Being a citizen	they can cause conflict	Jobs and careers	Alcohol and anti-social	Building self-esteem	media on			
Rights and responsibilities	Racism	Dream job and how to get	behaviour	Safer online communities	body image			
Rewards and	Rumours and name-	there	Emergency aid	Rights and responsibilities	Puberty for girls			
consequences	calling	Goals in different cultures	Body image	online	Puberty for boys			
How behaviour affects	Types of bullying	Supporting others	Relationships with food	Online gaming and	Conception (including IVF)			
groups	Material wealth and	(charity)	Healthy choices	gambling	Growing responsibility			
Democracy, having a	happiness	Motivation	Motivation and behaviour	Reducing screen time	Coping with change			
voice,	Enjoying and respecting			Dangers of online	Preparing for transition			
participating	other cultures			grooming				
				SMARRT internet safety				
				rules				

Disciplinary knowledge							
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me		
Compare my life	Explain the	Compare my hopes	Explain different	Compare different	Explain how boys		
with other people in my	differences between	and dreams with those	roles that food and	types of friendships and	and girls change during		
country and explain why	direct and indirect types	of young people from	substances can play in	the feelings associated	puberty and why looking		
we have rules, rights and	of bullying and can offer	different cultures.	people's lives. I can also	with them.	after myself physically		
responsibilities to try and	a range of strategies to		explain how people can		and emotionally is		
make the school and the	help myself and others	Reflect on the hopes	develop eating problems	Explain how to stay safe	important.		
wider community a fair	if we become involved	and dreams of young	(disorders) relating to	when using technology			
place.	(directly or indirectly) in a	people from another	body image pressures	to communicate with my	Summarise the process		
	bullying situation.	culture and explain how	and how smoking	friends, including how	of conception.		

Explain how the		this makes me feel.	and alcohol misuse is	to stand up for myself,	
actions of one person	Explain why		unhealthy.	negotiate and to resist	Express how I feel
can affect another and	racism and other forms			peer pressure.	about the changes that
can give examples of	of discrimination are		Summarise different		will happen to me during
this from school and	unkind. I can express		ways that I respect and	Apply strategies	puberty. I accept these
a wider community	how I feel about		value my body.	to manage my feelings	changes might happen at
context.	discriminatory behaviour.			and the pressures I may	different times to my
				face to use technology in	friends.
				ways that may be risky	
				or cause harm to myself	
				or others.	

Year 6 substantive and disciplinary knowledge

			knowledge		
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
Identifying goals for the	Perceptions of normality	Personal learning goals, in	Taking personal	Mental health	Self-image
year	Understanding disability	and out of school	responsibility	Identifying mental health	Body image
Global citizenship	Power struggles	Success criteria	How substances affect the	worries and	Puberty and feelings
Children's universal rights	Understanding bullying	Emotions in success	body	sources of support	Conception to birth
Feeling welcome and	Inclusion/exclusion	Making a difference in the	Exploitation, including	Love and loss	Reflections about change
valued	Differences as conflict,	world	'county	Managing feelings	Physical attraction
Choices, consequences	difference as celebration	Motivation	lines' and gang culture	Power and control	Respect and consent
and	Empathy	Recognising achievements	Emotional and mental	Assertiveness	Boyfriends/girlfriends
rewards		Compliments	health	Technology safety	Sexting
Group dynamics			Managing stress	Take responsibility with	Transition
Democracy, having a				technology	
voice				use	
Anti-social behaviour					
Role-modelling					

Disciplinary knowledge							
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me		
Explain how my choices can have an impact on people in	Explain ways in which difference can be	Explain different ways to work with others	Explain when substances including	Identify when people may be experiencing	Describe how a baby develops from		
my immediate community and globally.	a source of conflict or a cause for celebration.	to help make the world a better place.	alcohol are being used anti-socially or being	feelings associated with loss and also recognise	conception through the nine months of		
		·	misused and the impact	when people are trying	pregnancy, and how		
Empathise with others in my community	Show empathy with people in situations	Explain what motivates me to make	this can have on an individual and others.	to gain power or control.	it is born.		
and globally and explain	where their difference is	the world a better place.		Explain the feelings	Recognise how I		

how this can influence	a source of conflict or a	Identify and apply	I might experience if I	feel when I reflect on
the choices I make.	cause for celebration.	skills to keep myself	lose somebody special	becoming a teenager
		emotionally healthy and	and when I need to stand	and how I feel about
		to manage stress and	up for myself and my	the development and
		pressure.	friends in real or online	birth of a baby.
			situations. I can offer	
			strategies to help me	
			manage these feelings	
			and situations.	

Year 7 substantive and disciplinary knowledge

Substantive knowledge							
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me		
Know that everyone is unique Identify personal influences Define peer pressure Identify online safety consequences (including sexting) Know online legislation Know sources of help and support	Define bullying Define prejudice & discrimination Identify some ways the Equality Act protects against prejudice and discrimination Describe bystanders and their impact on bullying Define stereotyping Challenge negative behaviour and attitudes Know sources of help and support	Celebrate success and learn from mistakes Identify future goals (including employment) Know some planning skills and how to overcome challenges Identify safe & unsafe choices (including substances, gangs, exploitation) Know some emergency first aid Know sources of help and support	Define stress and anxiety Describe ways for managing mental health (including physical activity) Describe the effects of substances, nutrition, sleep, vaccination and immunisation Know importance of information on making health choices Know sources of help and support	Describe characteristics of healthy relationships Define consent Describe ways in which relationships can change Describe some emotions within friendships Define discerning and assertiveness Describe risks associated with sexting Know sources of help and support	Describe the changes that happen during puberty changes Describe what is meant by FGM and breast flattening/ironing Describe some of the responsibilities of parenthood Identify types of committed relationships Describe influences of media and the impact on self-esteem and self-image Know sources of help and support		

		Disciplinary	knowledge				
Being me in my world							

Recognise that my identity is affected by a range of factors.

Understand how peer pressure operates within groups.

Achieve an appropriate level of independence from others while maintaining positive relationships with them.

Recognise how I present myself online can affect what others think and feel about me which can have consequences for myself and others.

Understand what can influence my behaviour online.

Maintain positive on and offline relationships.

Identify what is important for me and what I expect from myself, taking into account the beliefs and expectations that others (e.g. friends, family, school staff) have of me

Challenge my own and others' attitudes and values, and accept difference in others

See the world from other people's points of view and take account of their intentions, preferences and beliefs

Know I have choices in how I allow others to influence me

Understand the wide range of roles in society and the variety of individuals that operate within them

Understand what stereotyping means and its potential impact

Know that I am a unique individual, and I can think about myself and others on many different levels (e.g. physical characteristics,

Identify my dreams and goals and recognise that these may change over time

Set goals and challenges for myself, set criteria for success and celebrate when I achieve them

Identify some of the skills that may benefit my future, including employment

Know how to bring about change in myself and others

Use my experiences, including mistakes and setbacks, to make appropriate changes to my plans and behaviour

Anticipate and plan to work around or overcome potential obstacles

Identify barriers to achieving a goal and identify how I am going to overcome them

Explain how responsible choices enable me to move towards my dreams and goals

Give an example of when an irresponsible or unsafe

Explain ways to help myself when I feel stressed and describe techniques, I use to manage my emotions

Understand how health can be affected by emotions and know a range of ways to keep myself well and happy

Recognise when I feel stressed and the triggers associated with this

Understand how physical activity can help combat stress

Understand that how I express my feelings can have a significant impact both on other people and on what happens to me

Know about different substances and the effects they have on the body and why some people use them

Know what makes me feel good and know how to enjoy myself (e.g. to feel calm, elated, energised, focused, engaged, have fun, etc.) - in ways that

Identify characteristics and benefits of positive, strong, supportive, relationships

Understand what expectations might be of having a romantic/attraction relationship

Understand what is meant by consent

Recognise the range of positive qualities people bring to relationships

Understand why respect for the other person's wishes is important in relationships

Identify the supportive relationships in my life and recognise the characteristics of these relationships

Know that relationships change and suggest how to manage this

Recognise that my emotions and feelings can change regularly

Identify why people sometimes fall out and suggest ways to manage Understand the changes that happen during puberty

Understand that practices such as female genital mutilation and breast ironing are forms of abuse

Know where to access help if I am worried or concerned about puberty or abuse

Express how I feel about the changes that happen during puberty, and that people develop at different rates, and what to do if I am concerned

Know how a baby is conceived naturally and know that there are other ways a baby can be conceived, e.g. IVF

Understand how a baby develops inside the uterus and is born

Express the different feelings and choices that people may have and make about conception, pregnancy and having a baby personality, attainments, attitudes, values, etc.)

Understand that positive and negative discrimination can take different forms and how it can affect people's lives

Understand the impact of bullying, prejudice and discrimination on those involved and can think through how this can be alleviated

Know where and how to get help if I am on the receiving end of bullying, prejudice or discrimination

Understand what bullying is and what it is not and some of the motivations behind bullying behaviours

Understand how respect has an impact on relationships

Empathise with people who face prejudice and discrimination and can suggest ways to tackle this positively

Know how it feels to be included and excluded.

choice could affect a person's dreams and goals

Understand that an irresponsible or unsafe choice could affect my dreams and goals

Demonstrate how to respond to a situation requiring first aid

Give an example of when an irresponsible or unsafe choice could affect a person's dreams and goals

Understand that the choices I make affect my relationships, health and future

Take responsibility for my life, believe that I can influence what happens to me and make wise choices

are not damaging to myself and others

Understand the positive impact of healthy lifestyle choices such as good nutrition, exercise and sleep on my body and mind

Explain why everyone needs to take responsibility for their health

Understand the role of vaccinations and can explain differing views on this

Recognise that decisions about my health depend on having access to accurate information

Summarise some key things I can do to sustain my wellbeing

Express my emotions and empathise with others

conflict within my friendship group

Identify emotions that can be associated with falling out

Understand that discernment is an important skill when being a consumer of media

Understand how discernment is important in relationships and recognise when to use assertiveness in some of my relationships

Understand the personal and legal consequences of sexting

Suggest skills which will keep my relationships happy and healthy

Apply assertiveness to my relationships when appropriate

Summarise behaviours and attitudes that could make a relationship healthy or unhealthy

Explain my understanding of respect and authenticity

Appreciate that a baby comes with responsibilities

Know there are different types of committed stable relationships and that some people may choose to have children or not

Make links between positive, healthy family relationships and effective parenting

Identify some of the roles and responsibilities of being a parent

Understand that stable intimate relationships can be linked to happiness

Know that the media can have a positive or negative impact on a person's self-esteem or body image

Understand how selfimage is linked to selfesteem and know where to go for help if I am worried about my body image or self-esteem

Apply strategies to build my self-esteem

		Understand some of the emotional changes during puberty
		Know where to access support if I am worried about adolescence
		Know some ways to support myself and others during times of change
		Summarise the potential impact of changes in puberty on how I feel and suggest ways to cope with the changes

Year 8 substantive and disciplinary knowledge

Substantive knowledge							
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me		
Self-identity. Family and identity. Stereotypes. Personal beliefs and judgements. Managing expectations. First impressions. Respect for the beliefs of others. Active listening. Know sources of help and support.	Positive change made by others. How positive behaviour affects feelings of wellbeing. Social injustice and inequality. Community cohesion and support. Multi- culturalism, race and religion. Prejudice. LGBT+ bullying. Know sources of help and support.	Long-term goals (including skills, qualifications, careers, money and happiness, ethics and mental wellbeing). Budgeting. Variation in income. Positive and negative impact of money. Online legal responsibilities. Gambling issues. Know sources of help and support.	Long-term physical health. Responsibility for own health, dental health, stress triggers, substances and mood. Legislation associated with substances, exploitation and substances, medicine, vaccinations, immunisation. Blood donation. Know sources of help and support.	Positive relationship with self. Social media and relationship with self. Negative self-talk. Managing a range of relationships. Personal space. Online etiquette. Online privacy and personal safety. Coercion. Unhealthy balance of power in relationships. Know sources of help and support.	Types of close intimate relationships. Physical attraction. Legal status of relationships. Behaviours in healthy and unhealthy romantic relationships. Pornography. Sexuality. Alcohol and risky behaviour. Know sources of help and support.		

Disciplinary knowledge						
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me	
Appreciate that identities are complex and can change over time.	Recognise the challenges faced by individuals when	Know what some of my long-term goals are, how I can achieve them, and	Describe the actions that can be taken to support good physical health.	Understand that relationships affect everything we do in our	Know different types of close, intimate relationships that people	

Appreciate the similarities, differences and diversity of people's identities.

Understand about collective and individual identities and cultural diversity.

Understand the influence family has on self-identity.

Define what stereotypes are.

Understand that first impressions can lead to judgements that may be misinformed.

Understand that that there is a range of beliefs within any community and I can recognise the beliefs I hold as important to me.

Appreciate that people's faiths and beliefs can affect their personal identity.

Understand how to identify influences and differences and use these positively in my relationships.

trying to make positive change

Give examples of individuals who have made a positive contribution despite prejudice and discrimination.

Give examples of social injustice in the UK.

Describe what inequality means in the UK.

Define what is and what is not bullying I can give examples of LGBT bullying.

Describe the steps that can be taken to challenge LGBT bullying.

Make a positive contribution to my community.

Recognise that the choices I make will have an impact on my ability to develop my self-confidence and integrity.

Understand how respect and equality, or the lack of these, affects relationships. how my short- and medium-term goals might help me do that.

Identify the careers that interest me and the skills I need to develop and how these can be linked to short-term and long-term goals.

Understand some of the positive and negative roles that money can play in society.

Describe how my activity online can be both positive and negative.

Identify the steps I can take to protect my online identity and avoid anything that can negatively impact my future aspirations.

Explain why it is important to keep track of spending and make reasoned judgements about spending.

Understand the variations in income across the world.

Know that gambling can become addictive and tell

List some factors that help ensure good health in the longer term.

List the factors that can impact negatively on dental health.

Understand how health can be affected by emotions and know a range of ways to keep myself well and happy.

Recognise when I feel stressed and the triggers associated with this.

Know some things do to help manage my emotions and reduce stress.

Understand that how I express my feelings can have a significant impact both on other people and on what happens to me.

Know about different substances and the effects they have on the body and why some people use them.

Understand what the law says about substance use and possession.

Describe some of the links between substances and

lives and that relationship skills have to be learned and practised.

Understand that social media can both positively and negatively affect how I feel about myself.

Know some things I can do to manage the impact of how social media makes me feel about myself.

Understand that relationships can cause strong feelings and emotions.

Understand the features of positive and stable relationships.

Understand that all relationships have positive and less positive aspects.

Define what is meant by personal space and how this varies across my relationships both online and offline.

Discuss how personal space differs across different cultures.

Understand what is meant by control, power

can have and that intimate relationships do not have to involve sex.

Know what happens physically and emotionally when individuals experience physical attraction.

Know how to discuss the positive aspects of a range of different types of personal relationships that adults may have and the possible impact on children.

Understand the positive aspects of having a girlfriend or boyfriend and know some of the positive behaviours people exhibit in healthy intimate relationships.

Describe some of the behaviours you would expect to find in a healthy romantic relationship.

Understand the range of feelings associated with attraction.

Know where to get information to safely explore feelings about sexuality.

impact on expectations and self-image. List some risks associated with drinking too much alcohol, including unprotected sex, non-consensual sex. Know what the law says in relation to sex and alcohol. Discuss the steps someone could take if	Know I can make a difference (self-efficacy).	you some of the warning signs.	exploitation of young people Aware of some steps that can be taken to avoid engaging in high-risk behaviour in relation to substance use. Understand the role of medicines and can explain differing views on this.	balance and coercion in a relationship and know how to protect myself from an unhealthy relationship. Understand how to use social media appropriately, safely and legally. Give examples of how personal safety can be compromised online and know what to do if I'm worried about my online or offline safety.	and self-image. List some risks associated with drinking too much alcohol, including unprotected sex, nonconsensual sex. Know what the law says in relation to sex and alcohol. Discuss the steps someone could take if they had engaged in risky sexual behaviour as a result of drinking too
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Year 9 substantive and disciplinary knowledge

Substantive knowledge						
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me	
Perceptions about intimate relationships. Consent. Sexual exploitation. Peer approval. Grooming. Radicalization. County lines. Risky experimentation. Positive and negative self-identity. Abuse, coercion and coercive control. Know sources of help and support.	Protected characteristics and the Equality Act. Phobic and racist language. Legal consequences of bullying and hate crime. Sexism and ageism. Positive and negative language. Banter. Bullying in the workplace. Direct and indirect discrimination. Harassment and victimisation. Prejudice, discrimination and stereotyping.	Personal strengths. Health goals. SMART planning. Links between body image and mental health. Non- financial dreams and goals. Mental health and ill health. Media manipulation. Self-harm. Anxiety disorders. Eating disorders. Depression. Know sources of help and support.	Misperceptions about young peoples' health choices. Physical and psychological effects of alcohol. Alcohol and the law. Alcohol dependency. Drug classification, supply and possession legislation. Emergency situations, first aid and CPR Know sources of help and support.	Power and control in intimate relationships. Risk in intimate relationships. Importance of sexual consent. Assertiveness skills. Sex and the law. Pornography and stereotypes. Contraception choices. Family planning. STIs. Know sources of help and support.	Mental health stigma, triggers and support strategies. Managing emotional changes. Resilience and how to improve it. Reflection on the importance of sleep, in relation to mental health. Reflection on body and brain changes. Stereotypes. Know sources of help and support.	
	Know sources of help and support.					

Disciplinary knowledge						
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me	

Understand that different people have different expectations of intimate relationships and know how to access support if worried about a relationship issue.

Have an understanding of my own expectations of intimate relationships.

Explain peer approval and how it can cause problems.

Describe what grooming is and give examples.

Suggest links between risky behaviour choices and the influence of social groups.

Know that I can accept or reject influences.

Identify differences between myself and others in my social groups and explain how differences can be a source of conflict or a reason to celebrate.

Manage differences of opinion within my social groups to maintain positive and safe relationships.

Give examples of different types of prejudice and discrimination.

Explain how the Equality Act has protected characteristics and why these are important and how everyone has the responsibility to challenge discrimination.

Distinguish between 'banter' and sexist, LGBT-phobic and racist language.

Know what to do if I encounter bullying and where to report bullying.

Understand the legal consequences of bullying and hate crime.

Explain why some people can display sexist and ageist behaviour.

Understand the complexities associated with gender identity.

Challenge my own and others' attitudes towards difference in relation to sexism, ageism and gender identity.

Identify positive and negative language and

Identify my personal strengths and some health goals I would like to achieve.

Aware of the importance of planning in order to achieve my goals and can produce a SMART plan and know how to apply it to support my life and learning.

Know that some dreams and goals in life are not associated with financial gain.

Able to accept helpful feedback and reject unhelpful criticism.

Know the difference between mental health and mental ill-health.

Can consider factors that can contribute to a person's mental ill health.

Know how to access support if I am worried about a mental health issue.

Understand that stigma about mental ill health is unhelpful.

Understand how media manipulation can be

Know that the majority of people my age make healthy lifestyle choices.

Understand the physical and emotional effects of alcohol and how it can affect decision-making.

Know what the law says about alcohol.

Understand the physical and emotional effects of certain substances and how they can affect decision-making.

Know some facts about drug classification and what the law says about possession and supply of drugs.

Know how to keep myself safe to avoid emergencies and also how to deal with emergencies if they happen.

Understand some of the physiological and psychological effects of substance misuse and the impact of illegal substances on society and individuals.

Recognise when others might try to use their power to control, coerce and manipulate in an intimate relationship.

Understand the features of positive, stable, intimate relationships.

Understand that I have a choice in many situations, including when I want to say no.

Know and can use some assertiveness skills to help me manage a range of circumstances.

Know how to access help if an intimate relationship makes me uncomfortable or is putting me at risk.

Understand that consent is a vital feature of a sexual relationship.

Know about sex and the law (including the law as applied to online and social media).

Understand that pornography and some media images give a false impression of sex and sexual relationships.

Know that my mental health can be affected by different situations and experiences.

Know about some common mental health issues.

Challenge stigma about mental health issues.

Know where to access support if I am worried about my mental health.

Know that change can trigger a range of emotional responses and that some changes can be more difficult to manage than others.

Know that going through change can develop resilience.

Know that sleep is important for psychological and physical reasons.

Know that sleep is important for learning and my mental health.

Reflect on the changes that my body and brain have undergone since starting puberty. Explain the links between having a positive self-identity and healthy intimate relationships.

Explain how negative selfidentity and low selfesteem can contribute towards risky behaviour.

Understand what consent means for me within my peer and intimate social groups.

Know how to report abusive or coercive behaviour.

Understand how the choices I make can be linked to my self-identity and self-esteem, and how this can affect my health and relationships.

can recognise my own language style.

Understand that negative language can be damaging to mental health.

Empathise with people who are discriminated against.

Understand that there are different types of bullying (verbal, physical, online).

Give examples of workplace bullying.

Understand that there are some inequalities in the world.

Understand how prejudice, discrimination and bullying can arise and how these can affect mental health.

Appreciate the short- and long- term effects and consequences of bullying on everyone involved including impact on mental health.

Know some ways that I can protect myself from the prejudices that I might encounter in my life.

involved in a person's mental ill-health.

Understand how and why some media is manipulated.

Consider how self-esteem can be affected by the media positively and negatively.

Know where to access help if worried about a mental health concern.

Understand my own mental health and how to recognise signs of mental ill-health in myself and others.

Consider how some mental ill health issues such as self-harm, eating disorders, anxiety and depression can be linked to low self-esteem.

Know ways to include mental health as part of a healthy lifestyle. Challenge stereotypical ideas of 'ideal' males and females.

Know about the different contraception methods available and that contraception is important for sexual health as well as preventing a pregnancy.

Understand that information and facts are vital in making an informed choice about contraception if and when needed.

Know how to access advice and information about sexual health.

Understand that there are consequences if I choose to have unprotected sex.

Know about different sexually transmitted infections.

Know about sexual health clinics and how to access help and support if I have unprotected sex.

Consider the risks and consequences of becoming sexually active.

Consider the changes yet to come and how to manage these.

Year 10 substantive and disciplinary knowledge

		Substantive	knowledge		
Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
Human rights. Societal freedom. Understanding safety in UK and beyond. Ending relationships safely. Stages of grief, loss and bereavement. Social media and culture. Use of online data. Threats to online safety. Online identity. Assessing and managing risk. Know sources of help and support.	Equality in the workplace. Equality in society. Equality in relationships. Equality and vulnerable groups. Power and control. Know sources of help and support.	Impact of physical health in reaching goals. Relationships and reaching goal. Work/life balance, connections and impact on mental health. Benefits of helping others. Online profile and impact on future goals. Know sources of help and support.	Improving health. Sexual health. Blood-borne infections. Self- examination. Diet and long-term health. Misuse of prescription drugs. Common mental health disorders. Positive impact of volunteering. Common threats to health including chronic disease. Epidemics. Misuse of antibiotics. Organ donation Stem cells. Know sources of help and support.	Sustaining long-term relationships. Relationship choices. Ending relationships safely. Consequences of relationships ending (e.g. bullying, revenge porn, grief-cycle). Divorce and separation. Impact of family breakup on children. Understanding love. Fake news and rumourmongering. Abuse in teenage relationships. Legislation. Know sources of help and support.	Impact of societal change on young people. Role of media on societal change. Reflection on change so far and how to manage it successfully. Decision making. Sexual identity. Gender. Spectrum of sexuality. Stereotypes in romantic relationships. Sexual identity and risk. Family change. Know sources of help and support.

Disciplinary knowledge

Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
bereavement issues. Know some strategies for managing my feelings about how my world is changing. Recognise the positive and negative role of social	Define what equality is and give examples of how to promote equality. Know of strategies to accept and embrace my individuality. Appreciate other people's individuality and accept them as they are. Give examples of disabilities including hidden disabilities. Give some consequences of not adhering to the Equality Act. Give examples of job roles that are exempt from the Equality Act. Know what is expected of me and what I can expect in the workplace. Explain the benefits of multi-cultural societies. Appreciate the differing views and opinions of individuals. Explain some of the physical and mental consequences of unequal treatment of individuals.	Describe the relationships in my life that will support me in reaching my goals. Assess how I can respect and nurture the important relationships in my life. Define what resilience is and identify both my areas of strength and where I need to keep working. Identify the connections between physical health and achieving my goals. Understand the impact that poor mental health can have on my goals and consider some steps I could take to ensure my health supports me with my goals. Understand the issues that may impact on me and my future success, including social media. Understand the importance of balance in all aspects of my life (work, social life, family, etc.) and identify what I	Understand the range of factors that affect my physical and mental health Use new (health-related) information to inform my lifestyle choices Understand there is a wide range of actions that I can use to enhance and protect my health. Appreciate how complex my body is and that it needs to be looked after well, now and in the future. Aware of the potential risks associated with a range of substances including prescribed and over-the-counter drugs. Know about some mental health disorders. Understand the positive impact that community action and volunteering can have on mental health. Discuss common threats to health, including	Identify types of and important elements in long-term relationships (including legal status). Discuss what is required to sustain healthy long-term relationships Know appropriate vocabulary associated with long-term relationships Understand the choices I have in my relationships (including ending a range of relationships, physical and non-physical relationship choices). Understand the consequences of ending relationships (including bullying, revenge pornography, depression, the grief process and how to manage this). List sources of help and support for when relationships end including bereavement and divorce, family separation Understand the benefits of healthy relationships	Identify some of the changes in society that will affect me. Discuss the emotional impact societal change can have on young people. Assess the role of media, including social media on social change. Recognise the range of changes I have experienced in my life. Identify the feelings associated with change both positive and negative. List changes I have made that I am proud of. Understand the type of decision-maker I am. Discuss the impact of the range of changes families can experience and their impact on children and their parents/family. Identify the change that some people may experience in relation to sexual identity and gender.

Recognise how online data is used both positively and negatively.

Compare social media usage across different societies.

Identify potential threats to online safety and understand "netiquette" and legislation relating to online safety.

Identify potential threats to safety in a range of situations on and offline.

Describe actions to mitigate risk in a range of situations.

Understand how to stay safe in my online and offline relationships.

Know some strategies for managing on and offline relationships, positively.

Identify the misuse of power in relationships.

Give examples of the physical and mental consequences of misuse of power in relationships.

Understand and discuss how coercive control can develop.

List sources of support for individuals experiencing ill-treatment by others.

Identify individuals and groups that may experience inequality.

Describe how some groups and individuals' campaign for equality.

Understand how equality and inequality can affect relationships.

Recognise some of the ways in which aspects of health can impact on life chances, particularly education.

Know how to take responsibility for some aspects of my health and I understand that my health-related decisions will have consequences.

can do to create more balance in my life.

Identify realistic and unrealistic goals.

Explain how helping a stranger can impact positively on people.

Understand how relationships and being part of a community can support me and others to achieve our goals.

cardio-vascular disease and cancer and diabetes.

Identify the steps that can be taken to help prevent lifestyle-related ill-health.

Have knowledge of future health challenges to society (including epidemics, pandemics, antibiotic resistance).

Understand the availability and limitations of advanced medical techniques (including stem cell therapy, organ donation).

Summarise some of the risks associated with substance use and the laws relating to these

Describe how people who are sexually active can keep themselves safe from STIs.

Express why some people choose to use different substances and my own thinking relating to such choices.

Evaluate my own role in a range of relationships

Evaluate the role of love in relationships

Evaluate the truth or otherwise of a relationship e.g. via social media, "fake news" etc.

Discuss the media portrayal of relationships and potential harms this may cause e.g. sensationalisation, reality TV, pornography.

Describe the negative influence pornography can have on relationships.

Understand the physical and mental impact of unhealthy relationships.

Discuss the patterns associated with abusive relationships (including exploitation and abuse in teenage relationships).

Understand how coercion can feature in a range of relationships.

Describe examples of legislation associated with coercion, exploitation and abuse in relationships.

Understand the spectrum (or galaxy) of sexuality and gender including appropriate vocabulary.

Discuss the reality and myths surrounding sexual identity and gender.

Describe where to find help and support around sexual identity and gender.

Discuss gender and stereotypes in relation to a range of romantic relationships.

Identify and understand the legislation relating to a range of relationships.

Understand the risks associated with exploring sexual identity.

Reflect on physical changes experienced so far and understand the relationship between physical change, self-esteem and emotional change.

Understand the impact of family change and how it can affect future relationships.

Year 11 substantive and disciplinary knowledge

	Substantiv	e knowledge	
Being me in my world	Healthy me	Dreams and goals	Relationships
Equality in relation to disability including hidden consequences of not adhering to Equality Act. Employers' responsibilities. Benefits of multicultural societies. Impact of unfair treatment on mental health. Misuse of power. Campaigning for equality. Know sources of help and support.	Managing anxiety and stress. Exam pressure. Concentration strategies. Work- life balance. Sexual health and hygiene. Self- examination. STIs. Sexual pressure. Know sources of help and support.	Aspirations on; career, finances, relationships, health. Skills identification. Realistic goals. Gambling. Financial pressure and debt. Dream jobs, skill set, education and training options. Long- term relationship dreams and goals. Parenting skills and challenges. Resilience. What to do when things go wrong. Know sources of help and support.	Stages of intimate relationships. Positive and negative connotations of sex. Protecting sexual and reproductive health. Safely ending relationships. Spectrum of gender and sexuality. LGBT+ rights and protection under the Equality Act. 'Coming out' challenges. LGBT+ media stereotypes. Power, control and sexual experimentation. Forced marriage, honour-based violence, FGM and other abuses. Hate crime. Know sources of help and support. Fertility. Contraception. Pregnancy facts and myths.

	Identifying a range of health risks and strategies for staying safe.
	Know sources of help and support.

State what 'being an adult' means to me. Give some examples of legislation that affects me at 16. Give examples of legislation that relates to sex and relationships. Know about the legal status of different relationships (e.g marriage, civil partnership, co-habitation). Explain why coercive control, sexual harassment and sexual violence in relationships is unacceptable, illegal and the consequences of this. Give examples of legislation that relates to sex and relationships. Know about the legal status of different relationships (e.g marriage, civil partnership, co-habitation). Explain why coercive control, sexual harassment and sexual violence in relationships is unacceptable, illegal and the consequences of this. Give examples of legislation around the possession and supply of drugs, tobacco and other substances. Know some ways to help me manage any anxiety I may feel now and in the future. Know the links between sleep, physical and mental health and learning. Identify my financial goals and whether these are realistic in the short or longer term. State the skills and attributes I have or need to develop in order to aim for my financial goals. State the skills and understand the possible consequences of debt and sources of support for people in debt or have a gambling problem. Inderstand the risks associated with		Disciplinary	knowledge	
Give some examples of legislation that affects me at 16. Give examples of legislation that relates to sex and relationships. Know about the legal status of different relationships (e.g marriage, civil partnership, co-habitation). Explain why coercive control, sexual harassment and sexual violence in relationships is unacceptable, illegal and the consequences of this. Give examples of legislation around the possession and supply of drugs, tobacco and other substances. Annow about the links between sleep and physical/mental health. Know the links between sleep, physical and mental health and learning. Know the links between sleep, physical and mental health and learning. Identify my financial goals and whether these are realistic in the short or longer term. State the skills and attributes I have or need to develop in order to aim for my financial goals. Know about the treatments available for STIs Understand the influences that inform decision making with regard to sexual relationships.	Being me in my world	Healthy me	Dreams and goals	Relationships
Explain the legal consequences of breaching the Equality Act. Assess the impact of substance supply and misuse on the range of people involved in a scenario including coercive control. Know some strategies to help manage sexual pressure. Understand what consent is in relation to sexual relationships. Know some strategies to help manage financial pressures. Understand what consent is in relation to sexual relationships. Know some strategies to help manage financial pressures. Identify what my dream job and state if it differs from the expectations of my family or friends. If so, how I can peop	State what 'being an adult' means to me. Give some examples of legislation that affects me at 16. Give examples of legislation that relates to sex and relationships. Know about the legal status of different relationships (e.g marriage, civil partnership, co-habitation). Explain why coercive control, sexual harassment and sexual violence in relationships is unacceptable, illegal and the consequences of this. Give examples of legislation around the possession and supply of drugs, tobacco and other substances. Explain the legal consequences of breaching the Equality Act. Assess the impact of substance supply and misuse on the range of people involved in a scenario including coercive control.	Know some ways to help me manage anxiety and stress. Know some ways to relax Explain the links between sleep and physical/ mental health. Know the steps I can take to keep healthy including self-examination. Understand the preventative steps that can be taken to reduce the chance of contracting STIs. Know about the treatments available for STIs Understand the influences that inform decision making with regard to sexual relationships. Know some strategies to help manage sexual pressure. Understand what consent is in relation	Know of some ways to help me manage any anxiety I may feel now and in the future. Know the links between sleep, physical and mental health and learning. Identify my financial goals and whether these are realistic in the short or longer term. State the skills and attributes I have or need to develop in order to aim for my financial goals. Budget and understand the possible consequences of debt and sources of support for people in debt or have a gambling problem. Understand the risks associated with gambling as an answer to debt or financial pressures. Identify what my dream job and state if it differs from the expectations of my family or friends. If so, how I can	Know that intimate relationship can move through different stages and how behaviour may change according to the stage. Know how to access confidential health and advice about sex and relationships. Give examples of how the media can sometimes portray unrealistic expectations of sex and relationships. State some of the positive and negative connotations of sex and where these might come from. State my own sexual relationships checklist and what I can do to protect my sexual and reproductive health now, and in the future. Explain there is a spectrum of gender and sexuality. Know that sexuality is different from gender diversity and that for some people, gender identity and sexuality is fluid and for others it is fixed.

Know where to access help and information if I am worried or concerned about anything.

Give examples of legislation in reference to online activity.

Assess the impact of illegal online activity and misuse of technology on a range of people.

Explain why pornography is legislated against and the potential consequences of viewing pornography.

Know and apply the steps to take in an emergency situation (including assessment of the situation, making the area safe, giving emergency aid, accessing help).

Know some of the rights, responsibilities and laws that affect me

Understand the choices available in relation to contraception and pregnancy.

Know key facts about fertility and pregnancy.

Understand the range of risks to physical and mental health associated with unhealthy sexual relationship.

Know some things I can do to avoid high risk situations in relation to sex.

Summarise ways people can stay healthy when they are sexually active.

Explain choices relating to pregnancy and where to go for advice and support concerning sexual and reproductive health.

Know that I should be treated with respect in all of my relationships including sexual relationships.

Know that ending unhealthy relationships is often necessary to protect mental and physical health.

Explain why I may need to change my skill-set as my career develops.

Discuss my dreams and goals are in relation to long- term intimate commitments including my choice to raise a family or not.

Discuss the choices available to me in terms of different legal arrangements in a relationship status (e.g marriage, civil partnership and the difference between them).

Explain the challenges and opportunities of becoming a parent and identify key skills of successful parenting.

Reflect on an appropriate time to start a family and the positive conditions within my relationships and lifestyle that I believe are essential to raising children successfully (e.g. financial stability, support networks etc.).

Identify some possible barriers to some of my dreams and goals.

Identify some contingency plans in relation to some of my dreams and goals if obstacles or barriers are met.

Understand what I need to do to achieve successful health, relationships and lifegoals.

Reflect upon people's different responses when goals and aspirations are missed and how they manage/cope with this.

Know that LGBT+ people are protected by law.

Understand that 'coming out' can be challenging for some LGBT+ people and it is up to them to choose the right time for this.

Understand that the media often shows stereotypical LGBT+ people and relationships, and within this community there is diversity which may not always be represented.

Know that being LGBT+ is different for each individual and there is no 'normal' way of being or expressing being LGBT+.

Recognise when there is an imbalance of power within an intimate relationship and suggest strategies for managing relationships that are imbalanced, including ending them if appropriate.

Know how to recognise illegal behaviour within an intimate relationship, how and where to report it.

Give examples of honour-based violence and explain why honour-based violence and forced marriage is unacceptable and illegal.

Know what FGM and breast ironing is, and why it is illegal.

Give examples of hate crimes against LGBT+ people and explain why this is unacceptable and illegal.

	Know how to report honour-based crimes or hate crime against LGBTQ+ people
	Consider how power in relationships can affect people.

Other mapping documents available through JIGSAW membership include:

Community Area- RSHE (Relationships and Changing ME)- Resources - Jigsaw Mapping Documents (for RSHE)

Community- Teachers- British Values Map

Community- Teachers- SMSC Mapping Doc

KS5 – **Post 16**



Our Programme:

The Futura Sixth wider support programme builds on progression each year. It interleaves topics and explores them in a wider context and greater depth as the students mature. Whilst the main programme hones in on PSHE, RSE and SMSC, we cover Fundamental British Values at regular intervals throughout the Sixth Form working with a programme called 'Votes for schools' this engages students in everyday news topics and provides the opportunity for debate and decision.

Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms
Parenthood	Abortion	Miscarriage	Adoption	Surrogacy	Artificial insemination						
CBD Oils	THC	CBD	Legal	Anxiety Relief	Anti Seizure	Cancer	Free Radicals	Cannabis			
Illegal	Drugs	Effects	Magic Mushrooms	Hallucinogenic	legality	Consequences	Society	Familied			
Laughing gas	whippets	whip-it	hippy crack	Nitrous Oxide	crackers	N2O PSA 2016	Society	NPS			
Illegal	Drugs	Effects	Cannabis	CBD	THC	legality	Consequences	Society	Families	Psychosis	
Inhalants	Gaming	Sugar	Nicotine	Alcohol	Prescription Drugs	Social Media	Substance Misuse	•		<u> </u>	
Relaxation	stress	Cortisol	Hormones	Meditation	Yoga	Diet	Para-sympathetic	Calmness			
BACS	Deductions Payslip	Net Pay	Gross Pay	National Insurance	Salary	Tax	Ni	Tax Code	PAYE		

Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms
Equality	Diversity	Legal jurisdiction	Activism	Charity	Section 28						
Assertive	Resilient	expression	Healthy	Unhealthy	conflict						
MRI	X-Ray	Biopsy	Endoscopy	Radiotherapy	Ultra sound	Cancer					
Gene technology	Blood	Genetic engineering	stem cell	nerve cell	ethics	Parkinson's disease					
Homicide	Wielded	Attempted Murder	Courts	Home Office	UK Drill Music						

Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms
Class A	Class B	Class C	Supply	Possession	Distribution	Psychoactive Substances	Medicine Act 1986				
Social	Medical	Illegal	Stimulant	Hallucinogenic	depressant	Pain killers					
Inhalants	Huffing	VSA	Crystal Meth	Heroin	Alcohol	Ecstasy	Spice	Marijuana			
Illegal	Drugs	Effects	LSD	Hallucinogenic	legality	Consequences	Society	Families			
Illegal	Drugs	Effects	MDMA (Ecstasy)	legality	Consequences	Society	Families	Class A	Prison		
Illegal	Drugs	Effects	Spice (Synthetic Cannabinoids)	Hallucinogenic	legality	Consequences	Society	Families			
Physical	Psychological	social	units	ethanolUnits	Spirits	Ethanol	Beer	Larger	Wine	Binge Drinking	Shots
Substance abuse	Dependence	Intoxication	Withdrawal	substance	impairment	anxiety					
Cannabis	THC	CBD Products	Cannabis Oil	Legality	Class B						
ynthetic Cannabinoids	NPS	United Nations	Synthetic	Chemistry	Replacements	Stimulants	Legal Highs	Designer drugs			
Glastonbury	NPS	Laughing Gas	Euphoria	Nauseas	Disassociation						
Class A	Class B	Class C	Supply	Possession	Distribution	Psychoactive Substances	Medicine Act 1986				
Trafficking	drug mules	Products	end users	manufacturers	Producers	farmers					
Illegal	Drugs	Effects	Crack Cocaine	Stimulant	legality	Consequences	Society	Families	Class A		
Illegal	Drugs	Effects	Heroin	Hallucinogenic	legality	Opium	Society	Poppy			
Sexual Assault	LGBT+	Effects	GHB	GBL	Chemsex	Rape	Spike	Public Health England	Class C		

Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms
Inflation	interest Rates	Goods	Services	taxes							
Discount	budget	financial management	risk	reward	investments	Shares					
Currency	Foreign Exchange Rates	Bureau du change	Travellers' cheques	Pre-paid cards	ATM's						
Gross Pay	Net Pay	Annual Salary	Income	Expenditure	Debt						
Credit Card	Debit Card	Store cards	PayPal	Bacs	Cheque	Direct Debit	Standing Order				
Debt	Variable interest	Fixed interest	Loan Shark	Payday Loans	APR	Income	Expenditure	Savings			
Currency	Foreign Exchange Rates	Bureau du change	Travellers' cheques	Pre-paid cards	ATM's						
Collective bargaining	industrial action	Trade Union	Branches	Unison	Picketing						
Income Tax	National Insurance	VAT	Personal allowance	Council Tax	National Minimum wage						
Mobile banking	Saving	interest	bank branch	AER	Overdraft	credit card	monetary value	hyper inflation			
Tax	P45	P60	National Minimum Wage	Gross	Net	Deductions	National Insurance	self employed			
Debt	Interest	Crisis Loan	Repayments	Interest	Loan Sharks	overdraft					
Universal Credit	Tax	Income	Expenditure	Tax Credits	Income support	Savings	Pension				
Insurances	Assurance	Premium	Underwriter	Policy	Excess	Financial advisor	IPT				
Personal Statement	CV	Skills	Qualities	University	Achievements	applications					
Qualifications	Interests	hobbies	referees & work experience								
A levels	PHD	foundation	Degree	PGCE	Vocational Qualifications	Traineeships	Apprenticeships				
Branding	CV	Personal Statement	Presence	Impressions	Attitude						
Equal Opportunities	Shortlisting	references	Punctuation	CV							
Etiquette	Body Language Performance Management Career Progression										

Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms
IVF	Gut Flora	Fertility	Insemination	Fertilisation	artificial Insemination	Sperm Bank	Surrogate				
Sexual Health	Anti-Social Behaviour	Drug Abuse	Binge Drinking	Units	Drink spiking	GHB	GBL				
Sexual Health	STI	Contraception	Sexual Health	Pregnancy							
IUD	Diaphragm	Patch	Injection	Contraception Ring	Abstinence	Condom	Pill	Femidom Thrush	Douche		
Pornography	Culture	Sex	Illegal	Legal	Society	Revenge Porn					
SEXUAL HEALTH	CLINIC	ACCESSING SERVICES	FEARS	HELP DISRESPECT	ABUSE	UNHEALTHY	COERCION				
Bacterial	Virus	Parasitic	STI	HIV	HPV	Promiscuous	Infection	G.U.M Clinic	Sexual health		
Fertility	Menstrual Charting	Fertility Charting	Ovulation	Gynaecology	Obstetrician and Gynaecologist						

Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms	Key Terms
Immunity	Communicable	Virus	Non-communicable	Vaccination	Anti-Vaxxers	Disease				-	
Monounsaturated Fats & Polyunsaturated Fats	Cholesterol	Oral	Hygiene	Diet	Sugar						
Detox	longevity	immune	heart health	beauty Fats	Eatwell	obesity					
Anorexia	Binge Eating Disorder	Obesity	Bulimia								
Anxiety	stress	coping	strategy	anger	emotions	hormones	reactions				
Depression	Headache	Anxiety	CBT	Cognitive	Behavioural	Therapy	dysregulation	Premenstrual			
Acute Stress	Chronic Stress	Cortisol	Noradrenaline	Mindfulness	Anxiety disorder						
General Anxiety Disorder	Phobia	CBT	SSRI's	Psychological therapies	Self Help	Mindfulness					
Phobia	Fear	Anxiety	Stress Wellbeing								
Hypersomnia	Sleep disorder	Sleep Hygiene	Insomnia								
Social	Physical	Emotional Wellbeing	Health & Wellbeing								
	Body image	Self esteem	Introvert	Extrovert	Anger	Cyber Bullying	Physical bullying	Opportunities	Resilience		
Monounsaturated Fats & Polyunsaturated Fats	Cholesterol										
Diet Culture	Appearance ideals	society	foundation	Body image	Self esteem						
Genes	Environment	Psychological	DNA	Epigenetics	Nature	Nurture	socialisation				
Balanced Diet	Exercise	Mental Health	Physical Health	Mental Health Act	Vitamins	emotional wellbeing					
Anxiety	stress	coping	strategy	anger	emotions	hormones	reactions				
Positive learning stress	coping	strategy	anger	emotions	hormones	reactions					
Physiotherapy	diet	calories	exercise	healthy	sedentary	unhealthy					

Year 12 substantive and disciplinary knowledge

	Substantive knowledge					
Health, Safety and	Personal Finance	RSE Relationships and	Drugs and Risk Education	Statutory Health and	Careers, Progression and	
Diversity		Sex Education		Wellbeing	Destinations	

LGBT (Equality in the UK)	Trade Union Lesson	Fertility - what impacts it	Drugs and their	Immunization and	Planning For the future
Toxic Masculinity (Peer	UK Tax System Explained	Alcohol, Parties and Bad	Classifications	Vaccination	Personal Branding
Pressure + Influence	Mobile Banking, Building	Choices	Drugs and Their Effects	Tooth Decay and Dental	Making Applications
Instead)	Societies and Money	Importance of Sexual	Drugs Through Videos	Health	Interview Preparation
Dealing with my anger	P45 + P60 Types of	Health	LSD Drugs Education	Eating Habits	
What is Cancer	Employment	Revisiting Contraception	MDMA Ecstasy - Drugs Ed	Eating Disorders	
	Different Types of Debt		SPICE - Synthetic	Stress how to manage it	
	Multiple Income Sources		Cannabinoids	Healthy Eating and	
	+ State Benefit System		Drugs - Alcohol and	cholesterol	
	Understanding Insurance		Society		
			Substance Misuse		

Disciplinary knowledge					
Health, Safety and Diversity	Personal Finance	RSE Relationships and Sex Education	Drugs and Risk Education	Statutory Health and Wellbeing	Careers, Progression and Destinations
To learn about the recent history of the LGBT movement in the UK To explain why its important Britain celebrates equality and diversity To explore and challenge LGBT+ prejudices and stereotypes that are out	To understand the history of trade unions in the UK What do we mean by the terms risk and reward To evaluate if industrial action achieves its aims more often than not To understand the range of taxes that exist in the	To define and describe the human fertilisation process at a cellular level To explore what makes women and men fertile and understand ways to improve fertility To understand the various ways women can become pregnant including IVF	To consider the differences classification of drugs To explore the legal classifications of 36 drugs To understand key aspects of the UK's drug policy To consider the differences classification	How immunity to disease and infection can be acquired Describe the difference between communicable and noncommunicable diseases. To evaluate the impact on society when there is a pandemic virus with no vaccination available	To define my own skills, qualities an interests To be able to make plans and decisions about post 16 education To evaluate what support I need and be able to set Targets and goals to achieve To understand what
there	UK and the purpose of paying taxes To be able	Treatment	of drugs To explore why people take illegal drugs		personal branding is To understand why and how

To describe healthy and unhealthy expressions of anger To explore what happens both physically and emotionally when someone gets angry To identify a range of techniques to manage conflict and anger

I know the risk factors and common symptoms for skin cancer I understand how to talk to someone with cancer I understand some of the diagnostic and treatment tools used for cancer

to work out the income tax paid on a range of different salaries To evaluate whether the UK's progressive tax system is fair

Will understand the different types of bank account Understand the range of mobile banking only services Be able to evaluate which account would be most suitable for different situations

To describe the different types of employment available To understand the different things that motivate people to work To understand the purpose of a P45, P60 and other paperwork related to employment

I understand the impact getting into debt can have on myself and my family I can identify priority and no-priority debts I know how to access reliable advice on debt counselling To describe the risks associated with house parties and alcohol To explore alcohol abuse and drink spiking and the risks associated with both To evaluate what and who impacts our decisions about our own health and the choices we make

To increase awareness of the importance of a young person's sexual health To explore common myths about pregnancy and fertility Explore where to access further support, guidance and advice about sexual health

To understand how a variety of different forms of contraception work. To be able to identify which types of contraception would be best used by different types of people. To explore which forms of contraception protect against pregnancy, STI's or both

To evaluate what support networks are available to help support those in need

To understand the impact drugs can have on the individual, their family and friends To explore real life stories of those mixed up with drugs To evaluate what support networks are available to help those at risk of abusing drugs

To learn more about LSD and the impact this drug has on society To explore the physical and mental impact on LSD users To evaluate what support networks are available to help support those who use drugs as a coping mechanism or addicted to drugs

To learn more about MDMA / Ecstasy and the impact this drug has on society To explore the physical and mental impact on Magic Mushroom users To

To describe the importance of dental Hygiene and the impact sugar can have on tooth decay To understand how to manage cholesterol levels in the body To explain how a poor diet can lead to many health risks

To explore what makes a healthy breakfast and healthy pack lunch. To understand the rainbow of healthy food to have in every meal. To evaluate the impacts of obesity on individuals

To understand the complexity of eating disorders and their possible causes To understand that there are identifiable symptoms of the most prevalent eating disorders To understand what help is available for prevention and treatment of eating disorders

To understand the short and long term impacts stress can have on our

to build a personal brand To understand my core key values that drive me and define me

To understand the application process To identify the skills needed for a successful application process To understand the different component parts of an application form

To understand how to prepare for an interview To understand the do's and don'ts during an interview To practice a mock interview

To understand the importance of multiple sources of income To understand how the government raises and spends money To know what universal credit is and other state benefits available in the UK

To understand the difference between insurance and assurance To explore a variety of types of insurance and understand the process of taking out insurance To evaluate the differences sources of financial advice that is available

evaluate what support networks are available to help support those who use drugs as a coping mechanism or addicted to drugs

To learn more about Spice (Synthetic Cannabinoid) and the impact this drug has on society To explore the physical and mental impact on Spice (Synthetic Cannabinoid) users To evaluate what support networks are available to help support those who use drugs as a coping mechanism or addicted to drugs

To understand how alcohol impacts the body To explore the consequences of alcohol misuse To evaluate the negative impact alcohol use is having on wider society I can explain how alcohol is measured and what limits are for adults To explore the consequences of alcohol consumption To evaluate when introducing alcohol

bodies and our life . To understand the science behind fight, flight or freeze response to stress

To identify the components of a healthy diet. To understand the difference between good cholesterol and bad cholesterol. To understand how to replace unhealthy snacks and foods with healthier alternatives.

to a situation can lead to
very dangerous
consequences
To define the term
substance misuse and
understand the way drugs
effect users To explore
why people misuse
substances To evaluate
what support networks
are available to help
support those in need

Year 13 substantive and disciplinary knowledge

Substantive knowledge						
Health, Safety and Diversity	Personal Finance	RSE Relationships and Sex Education	Drugs and Risk Education	Statutory Health and Wellbeing	Careers, Progression and Destinations	
Stem Cell Research + Medical Ethics Why not to Carry a knife	Inflation, Money and Careers Value for Money & Making More Going Abroad & Understanding Foreign Currency Managing a Household Budget Payment Methods Used in the UK Borrowing Money and the Risks (Debt) Foreign Exchange Rates	Porn and its impact on Society Respect Love and Relationships Revisiting STI's Menstrual Charting	Drugs - Cannabis Products Drugs - New Psychoactive Substances (Old Legal Highs) Drugs - Festivals and Nitrous Oxide Drugs and their Classifications Drugs and the War on Drugs Crack Cocaine - Drugs Ed HEROIN - Drugs Ed GHB - Drugs Ed	Improving Body Image Causes of Mental Health Looking after Health and Wellbeing Stress 3 Life Events Sleep & Exercise Stress 4 Balancing Stress and Relaxation Physical Health & Wellbeing	Writing a Personal Statement CV Writing Post 16 Options	

Dissiplinary knowledge						
	Disciplinary knowledge					
Health, Safety and	Personal Finance	RSE Relationships and	Drugs and Risk Education	Statutory Health and	Careers, Progression and	
Diversity		Sex Education		Wellbeing	Destinations	

To be aware of stem cell research and other forms of donation, including stem cell donation To understand the positives and negatives of stem cell research and gene technology To evaluate the medical ethics of gene technology and stem cell research

To explain why it is wrong to ever carry a knife. To understand the legal, emotional and physical consequences of carrying a knife. To understand how knife crime impacts families and communities.

Understand how the value of money can change over time To understand what causes inflation To evaluate how governments can try to control inflation

I understand the importance of getting value for money What do we mean by the terms risk and reward How to evaluate whether the risk involved is worth the reward.

I can identify major world currencies I can evaluate the different methods that can be used to pay for things abroad I know how to get the best value travel cards

To explore how to calculate from an annual salary Gross Pay and Net Pay. To understand how an average house hold budget might look like To explore how the life choices we make can impact our financial situation

Understand the differences and similarities between sex in real relationships and that which is featured in pornography Explore how common access to pornographic material can affect attitudes and beliefs towards sex, relationships and self

To understand the importance of respecting others and especially those we are in a relationship with To be able to describe what love is and what love is not To evaluate what support is available for someone in an abusive relationship

To understand the way STI's spread and the groups at higher risk To increase awareness of the process of a young person's sexual health consultation at a clinic. To understand the differences between viral STI's and bacterial STI's

To understand the different forms and street names given to cannabis To explore why some people take cannabis To evaluate whether cannabis should be legalised in the UK

To define the term New Psychoactive Substances and give examples To explore why NPS drugs are so dangerous to society To understand how to protect yourself from peer pressure to experiment with NPS drugs

To understand the risks associated with parties and festivals and experimenting with drugs To understand how to stay safe at a festival or a party To evaluate whether drug testing tents at festivals will reduce drug related deaths at festivals

To consider the differences classification of drugs To explore the legal classifications of 36

To recognise the impact of social media on body image Understand the concept of appearance ideals and where pressure to achieve them comes from. Be able to evaluate diet culture in the UK and its impacts

To explore the nature nurture debate regarding Mental Health causes To be able to recognise many of the common symptoms of some metal health illnesses To be able to reflect and evaluate your own healthy lifestyle choices

To be able to evaluate how healthy my own lifestyle is To explore what can improve and impeded on physical health and wellbeing To explore coping strategies for mental health and positive emotional wellbeing

To understand the importance of being able to pick up and put down

To understand what a personal statement is To explore when a personal statement may be needed To be confident in writing a personal statement that reflects your abilities and ambitions

To understand the purpose of a CV To understand how to create a clear and concise CV

To be aware of a range of options available after Year 11 To be able to explore and know where to research the best progression pathway To start to decide what post 16 route you might like to take

Understand how different payment cards work Be able to identify advantages and disadvantages of each method Be able to evaluate the most useful method od payment in different circumstances

To understand that planned and unplanned borrowing are different types of debt and that I have responsibility to check credit/debt arrangements I may enter into. To understand the benefits and risks of borrowing money. Will be able to work out the cost of different personal loans based on fixed rates on interest

I Understand how foreign exchange markets make money I understand the importance of shopping around for the best exchange rates I can work out foreign exchange calculations To describe the purpose of menstrual charting and Fertility charting To know how to create your own menstrual chart To understand the support a GP or Gynaecologist can give with fertility and Menstrual health

drugs To understand key aspects of the UK's drug policy

To describe how drugs are manufactured and trafficked globally. To explore how different countries are dealing with the drugs trade. To evaluate how governments can tackle the illicit drugs trade.

To learn more about Crack Cocaine and the impact this drug has on society To explore the physical and mental impact on Crack Cocaine users To evaluate what support networks are available to help support those who use drugs as a coping mechanism or addicted to drugs

To learn more about
Heroin and the impact
this drug has on society
To explore the physical
and mental impact on
Magic Mushroom users
To evaluate what support
networks are available to
help support those who

stress To explore the common sources of stress To understand that a lot of the joys we have in life, particularly those which relax us or give us a sense of well-being relate to times when we are not thinking

To have a range of strategies to manage social media wellness To understand the importance of striking a balance between stressful activities and relaxing activities To describe the prolonged effects on the body

To explain the importance of exercise in maintaining a healthy lifestyle. To explore what happens when you adopt unhealthy lifestyle choices Careers Objective: To understand the work and role of a physiotherapist



Futura Physical Excerise (PE)

Curriculum framework



Physical Education Curriculum Framework

Intent:

The purpose of the Futura Learning Partnership cross-phase Physical Education curriculum is to foster a life-long love for a variety of physical activities and sporting opportunities. Through this engaging curriculum they will develop a range of transferrable skills, language, knowledge and understanding which can be used in multiple settings. A student will be provided with many opportunities to develop wider personal, social and moral skills which could include resilience, communication, teamwork, independence, leadership, analysis and evaluation. Our students will develop their understanding of what engenders a healthy lifestyle both physically and the contribution this has on good mental health and well-being. Opportunities will be provided to experience a broad range of different sports safely, through participation and observations, in both the curricular and extra-curricular provision. Community links are established and advertised to encourage our students to have further opportunities for continuing participation through school extra-curricular activities and local clubs and sports. Our relevant, engaging and challenging curriculum means that students who have studied PE at a Futura school will continue to enjoy learning about Physical Education, physical activity and a variety of sports throughout their lives.

The curriculum overview has been created to develop a range of activities for students, whilst also providing specific support/opportunities for activities that are likely to be used in GCSE/A level assessment, along with links to extra-curricular opportunities.

Through creating a structured programme, specific SOL can be created for each activity which enables clear progression through years 1-11.

This allows all Futura schools to meet Ofsted requirements and those of the National Curriculum.

Leaders, teachers and students need to be able to articulate the learning journey and this structure allows this to happen.

Where activities have been suggested, an alternative can be taught in schools where this better suits the local context. An example of this could be, when gymnastics has been suggested, trampolining could be used instead if the school has the provision for this.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key **substantive and disciplinary concepts**:

P2 - EYFS

P4 - KS1

P6 - KS2

P19 – KS3

P26 - KS4

P30 - KS5

P35 - KS3 Schemes of Assessment

P 38 - Curriculum Mapping

Early Years Foundation Stage

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. The three Characteristics of Effective Teaching and Learning are playing and exploring-children investigate and experience things, and 'have a go'; active learning-children concentrate and keep on trying if they encounter difficulties, and enjoy achievements; creating and thinking critically-children have and develop their own ideas, make links between ideas, and develop strategies for doing things. In addition, the prime areas of learning (PSE, CL, PD)underpin and are an integral part of children's learning in all areas

Birth 2 Five Range 6 statements- Moving and Handling

- Chooses to move in a range of ways, moving freely and with confidence making changes to body shape, position and pace of movement such as slithering, shuffling, rolling, crawling, walking, running, jumping, skipping, sliding and hopping
- Experiments with different ways of moving, testing out ideas and adapting movements to reduce risk

- Jumps off an object and lands appropriately using hands, arms and body to stabilise and balance
- Negotiates space successfully when playing racing and chasing games with other children, adjusting speed or changing direction to avoid obstacles
- Travels with confidence and skill around, under, over and through balancing and climbing equipment
- Shows increasing control over an object in pushing, patting, throwing, catching or kicking it

Being Imaginative and Expressive

- Initiates new combinations of movements and gestures in order to express and respond to feelings, ideas and experiences
- Chooses particular movements, instruments/sounds, colours and materials for their own imaginative purposes

ELG – Physical Development

Gross Motor

- Negotiate space and obstacles safely, with consideration for themselves and others;
- Demonstrate strength, balance and coordination when playing;
- Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

Being Imaginative and Expressive

Perform songs, rhymes, poems and stories with others, and – when appropriate – try to move in time with music.

EYFS Key Skills					
Games	Gymnastics	Dance			
Travel in a range of ways	Jump off of objects and lands appropriately	Move in time with music			
Moves energetically	Travel under, over and through different	Respond to music by choosing movements			
Can change directions easily	equipment	Adapt movements when appropriate			
Negotiates space and obstacles safely	Balance using arms and legs to stabilise				
Controls balls, beanbags, hoops and other	Change body shape confidently.				
equipment					

The first-hand experiences and knowledge the children should be offered are:

- Regular PE sessions including games, dance and gymnastics opportunities.
- Daily opportunities to develop gross motor skills in the indoor and outdoor provision
- A range of equipment to navigate, explore and use including large, multi-levelled equipment and smaller resources.
- Opportunities to develop coordination
- Discussions to reflect on developing skill and effect of exercise
- Appropriate stimuli for expression through dance including a range of music

Key Vocabulary –Balance, move, travel, obstacle, under, over, through

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
1	 Gymnastics Jumping: static and seating Balances: Points and patches Body shapes: Wide, narrow, curved 	Gymnastics -Copying skills and begin to link these together to form short sequencesDevelop basic control of movements.	Gymnastics -Create movement phrases, with a start and finish position, using low apparatus that link at least one jump and one balance together work individually and in pairs
	 Games Handling a ball Sending a ball Receiving a ball Chasing a ball 	Games - Practice and develop co-ordination of movement and skills.	Games - Kicking - Striking - Tracking - Catching - Throwing Develop these skills indoors and outdoors with a variety of size of balls, quoits, bean bags etc.
	 Copy basic motifs. Repeat basic dance motifs. 	Dance - Copy movements, linked to a suitable stimulus, working individually and with a partner, to create short phrases.	 Create basic motifs using topic based ideas Work individually and in pairs

2	 Gymnastics Jumping: Turning, spinning, twisting Balances: On isolated parts of the body Rolls: Rocking and roll 	Gymnastics -Copy and repeat skills and link these together with movement to create fluent sequences with a variety of simple dynamicsShow basic control and body tension with use of some dynamics within sequences.	Gymnastics -Create short sequences, with a start and finish position, using low apparatus that link three or more actins together and I incorporate some change in dynamics (body shape, level).
	 Games Handling a ball Sending a ball Receiving a ball Chasing a ball 	Games -Using a variety of equipment, Practice and develop coordination of movement and skills with increasing precision, control and accuracyApply skills and movement, in small sided noncompetitive and competitive games.	Games - Kicking - Striking - Tracking - Catching - Throwing Develop these skills indoors and outdoors with a variety of size of balls, quoits, bean bags etc Apply skills in game situations
	 Dance Copy basic motifs. Repeat basic dance motifs. Remember dance motifs Develop short, linked phrases Basic dynamics: change of speed, change of level, change of shape.	Dance Copy repeat and link phrases, in response to a stimulusPerform movements with control and precision working individually, with a partner.	 Create basic motifs using topic based ideas Remember, repeat a series of actions Work individually and in pairs
Transition point 1:			

Transition point 1:

Gymnastics					
I can perform the control and baland I can use direction interesting -Invite KS2 PE lead-Sports premium for the state of	ns and levels to make my work look	I can desc I am begin I can feed quality nces in dance ase teachers	chapes when performing other skills. Tribe how my body feels during exercise aning to provide feedback using key words. Back to others and recognise elements of high The provide feedback using key words. The p	others. I can wo	
3	 Gymnastics Balance: Points /patches Rolls: Straight, barrel, forwa Jump: Straight, star, tucked 	rd	-Link balances, rolls and jumps together to form sequence individually and with a partner which demonstrate matching and contrasting shapes ovariety of apparatus. -Show some body tension, control and precision balancing, rolling, and jumping when performin actions individually and in a sequence.	using a	Gymnastics Create a sequence that includes: -a balance -A jump -A roll -A travel movement
	CanonUnisonPathwaysDynamicsFormation		-Communicate, remember and repeat moveme theme through developing a range of phrases w show a variety of dynamics as well as control ar precision. Perform individually and with a partner.	vhich	<u>Dance</u> -Cross curricular link to topic work

 Games Tracking a ball Throwing a ball Catching a ball Dribbling a ball Forehand Backhand Ready position Underarm bowling Overarm bowling 	Practice and apply skills in a range of small sided non-competitive and competitive games showing control and precision, developing tactics and strategies to be successful.	Tops Games Task Cards Netball Football Handball Hockey Basketball Dodgeball Tag rugby Cricket Rounders Tennis Badminton Volleyball
 Athletics Running: Spiriting, over an obstacle Throwing a ball: push and pull Jumping: Height and distance 	Athletics Practice and improve skills through non-competitive and competitive events developing individual performance with a focus on personal improvement Perform running, throwing and jumping actions with developing control and accuracy.	Athletics -Sprinting -Distance running -Relays -Hurdles -Javelin -Shot put -Hammer -Discus -Long jump -High jump -Long Jump TOPS cards: Athletics
 Outdoor and Adventurous Activities Follow and give simple instructions and apply rules 	Outdoor and Adventurous Activities	Outdoor and Adventurous Activities -Problem solving games and activities -Orienteering

	Orientate and follow a diagram/map Plan and attempt to solve problems	 -Develop skills of working collaboratively in team to use different strategies to solve problems, while giving and following instructions. -Develop skills of orientation by following a variety of different diagrams and maps to complete a task 	TOPS Cards: Athletics
	Analysis and improvement To offer feedback as a class and opportunities to improve that specific skill	Analysis and improvement Using criteria set for that specific activity to peer assess	Each activity will have feedback opportunities (mainly as a class). To then act on that feedback to improve.
	Competitive sports and activities outside of school Children offered opportunities to compete in a range of activities	Competitive sports and activities outside of school Skills taught in PE lessons to be further developed through inter-school competitions and through extracurricular provision where possible. Additional links to outside clubs would be provided (For that specific year group)	
4	 Gymnastics Balances: Individual/partner, shoulder, bridges Rolls: Straight, barrel, forward, straddle Jumps: using rotation Travel: Pathways 	-Link balances, rolls and jumps together to form more complex sequences, with a wider variety of travelling actions, including apparatus working individually and with a partner. Sequences will include actions that require weight to be taken on different parts of the body through inverted movements and varying dynamics when performing with a partner.	Gymnastics Create a sequence with a partner, using apparatus, to include: -a Jump -A roll -Individual balance -Partner balance -Inverted movement

	-Show body tension, control and precision when balancing, rolling, and jumping when performing actions individually and in a sequence.	
 Canon Unison Pathways Dynamics Formation Reaction/action 	Dance -Communicate, remember and adapt choreographed phrases, individually and with a partner, to represent an idea. -Use pathways, levels, shapes, directions and timings to express and show a change to show variety with developing fluency and control in response to a stimulus.	<u>Dance</u> -Cross curricular links to relevant topic work
 Games: Striking and fielding Direct hit Running between the wickets Intercepting the ball with 1 hand Overarm bowling The pull shot Stopping bouncing ground ball 	Games: Striking and fielding: -Choose where to direct a hit from a bowled ball -Use and apply basic rules of the game -Apply speed and decision -Play confidently in a variety of roles: fielder, bowler etc -Track and intercept the ball -Bowling with consistency	-Cricket -Rounders
 Games: Net/Wall Ready position Forehand to targets Intro to backhand Moving to return the serve Partner doubles Scoring points 	Games: Net/Wall -Choose ways to send the ball to make it difficult for the opponent -Play the role of umpire -Explore shots on both sides of the body -Use a small range of racquet/hand skills	-Mainly Tennis -Cricket -Rounders

Games: Invasion Basic passing Picking up and running with the Keeping possession Evading defenders Running into space Pacing	-Use basic defensive tactics -Work with a partner/small group to return the ball -Play competitively Games: Invasion -Working with a team mate to make it difficult for the opposition -Use defensive tactics -Play using marking techniques -Send and receive the ball with accuracy -Keep possession of the ball and run -Show speed and endurance -Use and apply the basic rules of the game	 - Hockey - Tag Rugby - Netball - Basketball - Football
 Athletics Running: over time/distance, rel Throwing: push and pull Jumping: distance and height 	-Practice and improve skills of running, throwing and jumping through non-competitive and competitive practices and events while developing individual performance with a focus on personal improvement. -Perform running, throwing and jumping actions with some control and accuracy.	Athletics -Sprinting -Distance running -Relays -Hurdles -Javelin -Shot put -Hammer -Discus -Long jump -High jump -Long Jump TOPS cards: Athletics

	Outdoor and Adventurous Activities	Outdoor and Adventurous Activities	Outdoor and Adventurous Activities
	 Accurately follow and give instructions and apply rules Orientate and follow a diagram/map by identifying key symbols Plan and apply strategies to solve problems 	-Develop skills to successfully collaborate in teams and be successful in completing a range of problem solving tasks, while following and understanding rules. -Use skills of orientation by following a variety of different diagrams and maps to complete a task using a key and its symbols accurately.	-Problem solving games and activities -Orienteering -TOPS cards
	Analysis and improvement To offer feedback as a class and opportunities to improve that specific skill	Analysis and improvement Using criteria set for that specific activity to peer assess	Each activity will have feedback opportunities (mainly as a class). To then act on that feedback to improve.
	Competitive sports and activities outside of school Children offered opportunities to compete in a range of activities	Competitive sports and activities outside of school Skills taught in PE lessons to be further developed through inter-school competitions and through extracurricular provision where possible. Additional links to outside clubs would be provided (For that specific year group)	
5	 Gymnastics Balances: Symmetrical/ asymmetrical, shoulder, handstand, bridges Rolls: Straight, forward, straddle, backwards 	Gymnastics -Link balances, rolls and jumps together to form longer sequences, which include more complex actions that require weight to be taken through inverted movements.	Gymnastics -Create and perform a partner sequence that links six different actions; rolls, balances, jumps, inverted movements and travel. There must be a variety of the following showing different dynamics: levels, directions, partner relationships, body shapes.

 Travel: canon, synchronisation, mirror and matching 	-Show good body tension, control and precision when balancing, rolling, and jumping when performing actions individually and in a sequence	
 Pance Relationships: canon, unison, mirroring Pathways Dynamics Formation Reaction/action Structure	Dance -Accurately, remember and adapt choreographed phrases, individually and with a partner, to represent an idea. -Use pathways, levels, shapes, directions and timings to express and show a change to show variety with fluency and control in response to a stimulus.	Dance -Cross curricular links to topic work
 Fielding positions for attack Tracking and catching Bowling short On and Off drive Rules of cricket 	Games: Striking and Fielding -Strike and field with flexibility and power -Use a range of tactics in game -Use and apply basic rules fairly -Choose where to hit the ball to maximise scores -Use a variety of shots in game situations -Throw with accuracy -Track the flight of the ball with accuracy -Begin bowling techniques Work with others	Games -Cricket - Rounders - Softball / Baseball
Game: Net/Wall • Volley shots	Games: Net/Wall -Cooperate with others	<u>Games</u> - Tennis

 Overhead shots Doubles play Approaching the ball 	-Play a range of basic shots -Play modified games with confidence -Apply control with the ball -Apply a range of techniques to score points -Demonstrate a variety of service shots in isolation and game play -Keep track of their own scores -Suggest warm ups to prepare the body.	- Badminton - Volleyball
 Games: Invasion Tagging opposition Running and passing accurately Pop pass The 'Magic Diamond' Pacing 	-Play in formations and execute game plans -Explain the need for different tactics -Know and apply the rules in a game -Able to combine dribbling and passing -Able to select which skill to useMove balls over longer distances accurately -Play in different positions with success -Mark goal side when appropriate -Use appropriate language to explain their attacking and defensive play.	Games Hockey Tag Rugby Netball Basketball Football
 Athletics Running: pacing over distance, relay takeovers Throwing: pushing and pulling 	Athletics -Practice and improve skills of running, throwing and jumping through non-competitive and competitive	Athletics -Sprinting -Distance running -Relays -Hurdles

Jumping: long, triple	practices and events while developing individual performance with a focus on personal improvement. -Perform running, throwing and jumping actions with increasing control and improvement in times / distances.	-Javelin -Shot put -Hammer -Discus -Long jump -High jump -Long Jump TOPS cards: Athletics
 Outdoor and Adventurous Activities Communicate clearly, whilst developing leadership skills and apply rules Orientate a map confidently using it to navigate a course. Plan and apply strategies to solve more complex problems 	Outdoor and Adventurous Activities -Use skills to successfully collaborate and developing leadership, in teams and be successful in completing a range of more complex problems, while following and understanding rules. -Use skills of orientation by following a map to navigate a course.	Outdoor and Adventurous Activities -Problem solving games and activities -Orienteering -TOPS cards
Analysis and improvement To offer feedback in partners. To offer feedback as a class and opportunities to improve that specific skill	Analysis and improvement Using criteria set for that specific activity to peer and self-assess	Each activity will have feedback opportunities. To then act on that feedback to improve.
Competitive sports and activities outside of school Children offered opportunities to compete in a range of activities	Competitive sports and activities outside of school Skills taught in PE lessons to be further developed through inter-school competitions and through extra-curricular provision where possible.	

		Additional links to outside clubs would be provided (For that specific year group)	
6	 Balances: counter balance /counter tension, shoulder stand, handstand Rolls: forward, backward, straddle Jumps: Vault Body shapes: bridges Travel: canon, synchronisation, mirror and matching 	Using knowledge of different gymnastic actions and dynamics, combine and link actions in a group which include a variety of formations, combining the use of apparatus. Show consistent body tension, control and precision when balancing, rolling, and jumping when performing actions individually and in a sequence	Create and perform a group sequence that links at least six different actions; rolls, balances, jumps, inverted movements and travel. There must be at least three changes in formation. The sequence must show a variety of different dynamics: levels, directions, partner relationships and body shapes
	 Relationships: canon, unison, mirroring Pathways Dynamics Formation Reaction/action Choreography 	Dance Perform & create motifs in a variety of dance styles with accuracy & consistency. Select & use a wide range of compositional skills to demonstrate ideas. Suggest ways to improve quality of performance showing sound knowledge & understanding.	-Cross curricular links to topic work
	 Games: Striking and Fielding Fielding positions for attack Tracking and catching Bowling short Working as pairs to field a long ball On and Off drive 	Games: Striking and Fielding -Apply with consistency standard rules -Use a range of tactics for attacking and defending Strike a ball using a range of shots	- Cricket - Rounders

Basic Rules	-Attempt to track and catch high balls in isolation and in game -Demonstrate control in fielding -Play within small sided games -Work in a team	
 Games: Net/Wall Communication – doubles Backhand shot Lob shot Rules and scoring Positioning in doubles 	Games: Net/Wall -Make appropriate choices in games for the best shot to use -Apply tactics effectively -Use a range of shots in isolation -Use a range of shots in game -Start games with the appropriate serve -Being to use full scoring systems -Develop double play	- Tennis
 Games: Invasion Support play with the ball Set plays Pacing Spaces not faces principle Transition from attack to defence Observe and analyse 	Games: Invasion -Choose and implement a range of strategies to attack and defend -Suggest and lead a warm up -Make quicker decisions in game -Use and apply Boundary rules -Build upon set plays -Use a variety of techniques for passing	- Tag Rugby - Football - Hockey

		-Play in a variety of positions -Consistently catch/control a ball -Able to track and control a rebound -Work in a team to keep possession	
takeovers	cing over distance, relay ushing and pulling ng, triple	Demonstrate good control, strength, speed & stamina in a variety of athletic events. Understand how to apply athletic skills & tactics to the competitive situation. Explain how to improve technique in a variety of events.	Athletics -Sprinting -Distance running -Relays -Hurdles -Javelin -Shot put -Hammer -Discus -Long jump -High jump -Long Jump TOPS cards: Athletics
 Orientate a map con navigate a course. 	arly, whilst developing	Outdoor and Adventurous Activities -Use skills to successfully collaborate and developing leadership, in teams and be successful in completing a range of more complex problems, while following and understanding rules. -Use skills of orientation by following a map to navigate a course.	Outdoor and Adventurous Activities - Problem solving games and activities - Orienteer effectively around a timed short course -TOPS cards
Analysis and improvement of the control of the cont		Analysis and improvement	

	To offer feedback as a class and opportunities to improve that specific skill	Using criteria set for that specific activity to peer and self-assess	Each activity will have feedback opportunities. To then act on that feedback to improve.
	Competitive sports and activities outside of school Children offered opportunities to compete in a range of sports & activities	Competitive sports and activities outside of school Skills taught in PE lessons to be further developed through inter-school competitions and through extracurricular provision where possible. Additional links to outside clubs would be provided.	Football, Basketball, Cricket, Netball, Gymnastics, Athletics, Inclusive competitions.
SWIMMING Delivered across Key Stage 1 & 2 where appropriate	 Water confidence in shallow water Water confidence deep water Basic stroke development; alternating and simultaneous strokes, breaststroke, front crawl, backstroke Developing endurance Water Safety and hazards Safe self-rescue skills 	-Develop and confidently show basic skills: face in the water, floating, push and glide, jumping in, swimming under water -Effectively use strokes to achieve different outcomes adapting for a range of purposes and intended outcomes. -Swim for at least 25m including some deep water swimming, showing a consistently strong stroke -Be able to use appropriate survival and self-rescue skill	Whole class swimming lessons Top Up & intensive Learn to Swim sessions

Transition point 2:

<u>HANDS</u>	<u>HEAD</u>	<u>HEART</u>
I can select and combine my skills, techniques and ideas and apply them accurately and appropriately, consistently showing precision, control and fluency. When performing I can draw on what I know about strategy, tactics and composition.	I can analyse and comment on skills and techniques and how these are applied in my own and others' work. I can modify and refine skills and techniques to improve my performance.	I can Involve and motivate others to perform better I can accept critical feedback and make changes to get better.

I can explain how the body reacts during different types of
exercise and warm up and cool down in ways that suit the
activity. I can explain why regular safe exercise is good for
my fitness and health.

I can take the lead in small groups & communicate ideas effectively.

- Transition documents general completed by schools, along with end of year 6 assessments with student specific information. don't think these are in place
- Talent ID sessions to give an idea of generic performance for assessment.
- Local Sports Coordinators & Sports Partnerships to work with Primary schools to develop links and support the transition process.
- Festival opportunities for children at secondary schools, along with Sports leaders / ambassadors helping to run events in Primary schools
- -Sports premium funding to help with assessment release teachers to focus on assessment with PE lead/sports coach to take lessons.
- -Transition day/week? Could we have one? Event for year 6 to secondary.
- Teacher "swap" days to see how PE is running in the other school to help professional development and feedback to appropriate schools.

7	Team games	Team games	
	Basic techniques and strategies - Passing and receiving - Tackling	Ability to transfer skills into different sports (e.g. passing in football and hockey) and into competitive environments (game situations).	Netball, Hockey, Rugby, Football, Badminton (doubles), Tennis (doubles), Table tennis (doubles), rounders, cricket, softball, Danish longball, Basketball, Dodgeball.
	 Shooting / scoring Attacking and defending Movement of the ball Communication Rules of the activity / sport Hitting the ball Throwing and catching 	Ability to transfer knowledge of similar rules and different components of sports (such as positioning) across to other sports. Positive approach to PE and the understanding of a healthy and active lifestyle.	

- Racket skills/techniques		
- Rules of the sport		
- Tactics and strategies		
Individual games/activities Basic techniques and strategies - Throwing and catching - Racket skills/techniques - Specific skills to each athletics event - Rules of the sport - Tactics and strategies	Individual games/activities Ability to transfer these skills into different sports (e.g. technique when throwing a ball and throwing a javelin) and into competitive environments (game/competition situations) Ability to transfer knowledge of similar rules and different components of sports (such as positioning) across to other sports. Positive approach to PE and the understanding of a healthy and active lifestyle.	Badminton (singles), tennis (singles), athletics, table tennis (singles) (Dance, gymnastics)
Dance/gymnastics	Dance/gymnastics	Dance, gymnastics, trampolining, cheerleading
Basic techniques and strategies	Ability to transfer individual skills into routines and	
- Levels	performances.	
- Types of movement	Positive approach to PE and the understanding of a healthy and active lifestyle.	
- Shapes/balances		
- Transitions		
- Pace		
- Creativity		

	- Stillness		
	- Choreography		
	- Key terminology – synchronization, canon etc.		
	OAA	OAA	Problem solving, orienteering, team building.
	Basic techniques and strategies	Ability to use individual skills in competitive situations.	
	Problem solving and outdoor adventurous activities.	Positive approach to PE and the understanding of a healthy and active lifestyle.	
	Analysis and improvement	Analysis and improvement	Possible through all activities mentioned above.
	Basic techniques and strategies Using set criteria to assess own and others performance, providing/acting on feedback.	Opportunities for students to self and peer assess within all activities to improve performance, using criteria set for that specific activity.	Analysing own or others performance. Opportunities for feedback and development.
	Competitive sports and activities outside of school - Opportunities for students to compete in a	Competitive sports and activities outside of school. Skills taught in PE lessons to be further developed through extra-curricular provision where possible.	Sports teams offered including athletics, netball, hockey, rugby, football, tennis, cricket, athletics and rounders.
	range of activities.	Additional links to outside clubs would be provided.	Also links to local clubs advertised where available.
8	Team games	Team games	Netball, Hockey, Rugby, Football, Badminton
	Greater consistency in technique Passing and receiving		(doubles), Tennis (doubles), rounders, cricket, softball, Danish longball.

 - Tackling - Shooting - Attacking and defending - Movement of the ball - Communication - Focus on tactics and strategies - Rules of the sport - Tactics and strategies 	Ability to transfer skills into different sports (e.g. passing in football and hockey) and into competitive environments (game situations). Ability to think about and use different tactics and strategies within a game/competitive situation. Ability to transfer knowledge of similar rules and different components of sports (such as positioning) across to other sports. Positive approach to PE and the understanding of a healthy and active lifestyle.	
Individual games/activities Greater consistency in technique. - Throwing and catching - Racket skills/techniques - Specific skills to each athletics event - Focus on tactics and strategies - Rules of the sport - Tactics and strategies	Individual games/activities Ability to transfer these skills into different sports (e.g. throwing and catching in rounders and cricket) and into competitive environments (game/competition situations) Ability to think about and use different tactics and strategies within a game/competitive situation. Ability to transfer knowledge of similar rules and different components of sports (such as positioning) across to other sports. Positive approach to PE and the understanding of a healthy and active lifestyle.	Dance, gymnastics, badminton (singles), tennis (singles), athletics

Dance/gymnastics	Dance/gymnastics	Dance / gymnastics / trampolining
Greater consistency in performance of: - Levels - Types of movement - Shapes/balances - transitions - pace	Ability to transfer individual skills into routines and performances, using correct skills consistently. Positive approach to PE and the understanding of a healthy and active lifestyle.	
- creativity- stillness- Key terminology – synchronization, canon etc.		
OAA Greater consistency in technique. Problem solving and outdoor adventurous activities.	OAA Ability to use individual skills in competitive situations.	Problem solving, orienteering
Analysis and improvement Using set criteria to assess own and others performance, providing/acting on feedback.	Analysis and improvement Greater use of self and peer assessment within all activities to improve performance, using criteria set for that specific activity.	Possible through all activities mentioned above Analysing own or others performance. Opportunities for feedback and development.

	Competitive sports and activities outside of school Opportunities for students to compete in a range of activities.	Competitive sports and activities outside of school. Skills taught in PE lessons to be further developed through extra-curricular provision where possible. Additional links to outside clubs would be provided.	Sports teams offered in netball, hockey, rugby, football, tennis, cricket, athletics and rounders. Also links to local clubs advertised where available.
9	Team games Effective and creative performance of skills and techniques: - Passing and receiving - Tackling - Shooting - Attacking and defending - Movement of the ball - Communication - Rules of the sport - Greater focus on tactics and strategies and gameplay awareness	Ability to transfer skills into different sports (e.g. passing in football and hockey) and into competitive environments (game situations). Ability to think about and use different tactics and strategies within a game/competitive situation. Ability to transfer knowledge of similar rules and different components of sports (such as positioning) across to other sports. Positive approach to PE and the understanding of a healthy and active lifestyle.	Netball, Hockey, Rugby, Football, Badminton (doubles), Tennis (doubles), rounders, cricket, softball, Danish longball.
	Individual games/activities Effective and creative performance of skills and techniques:	Individual games/activities Ability to transfer these skills into different sports (e.g. throwing and catching in rounders and cricket) and into competitive environments (game/competition situations)	Dance, gymnastics, badminton (singles), tennis (singles), Athletics

 Throwing and catching Racket skills/techniques Specific skills to each athletics event Rules of the sport Greater focus on tactics and strategies and gameplay awareness Dance/gymnastics	Ability to think about and use different tactics and strategies within a game/competitive situation. Ability to transfer knowledge of similar rules and different components of sports (such as positioning) across to other sports. Positive approach to PE and the understanding of a healthy and active lifestyle. Dance/gymnastics	Dance / gymnastics / trampolining
Effective and creative performance of skills and techniques:	Greater effectiveness and creativity in performances and routines.	Dance / gymnastics / trampoliting
 Levels Types of movement Shapes/balances transitions pace creativity stillness Key terminology – synchronization, canon etc. 	Positive approach to PE and the understanding of a healthy and active lifestyle.	
OAA	OAA	Problem solving, orienteering

	Problem solving and outdoor adventurous activities.	Ability to use individual skills in competitive situations.	
	Analysis and improvement Using set criteria to assess own and others performance, providing/acting on feedback.	Analysis and improvement Greater use of self and peer assessment within all activities to improve performance, using criteria set for that specific activity.	Possible through all activities mentioned above. Analysing own or others performance. Opportunities for feedback and development.
	Competitive sports and activities outside of school - Opportunities for students to compete in a range of activities.	Competitive sports and activities outside of school. Skills taught in PE lessons to be further developed through extra-curricular provision where possible. Additional links to outside clubs would be provided.	Sports teams offered in netball, hockey, rugby, football, tennis, cricket, athletics and rounders. Also links to local clubs advertised where available.
10 (core PE)	Team games Effective and creative performance of skills and techniques: - Passing and receiving - Tackling - Shooting - Attacking and defending - Movement of the ball - Communication - Rules of the sport	Ability to transfer skills into different sports (e.g. passing in football and hockey) and into competitive environments (game situations). Ability to think about and use different tactics and strategies within a game/competitive situation. Ability to transfer knowledge of similar rules and different components of sports (such as positioning) across to other sports. Positive approach to PE and the understanding of a healthy and active lifestyle.	Netball, Hockey, Rugby, Football, Badminton (doubles), Tennis (doubles), rounders, cricket, softball, Danish longball.

- Greater focus on tactics and s gameplay awareness	trategies and			
Individual games/activities Effective and creative performs and techniques: - Throwing and catching - Racket skills/techniques - Specific skills to each athletics - Rules of the sport - Greater focus on tactics and s gameplay awareness	ance of skills Ability to throwing compete situation. Ability to strategore. event Ability to different across to trategies and	to transfer these skills into different sports (e.g. ing and catching in rounders and cricket) and into citive environments (game/competition ins) to think about and use different tactics and its within a game/competitive situation. to transfer knowledge of similar rules and into components of sports (such as positioning) to other sports. e approach to PE and the understanding of a rand active lifestyle.	Dance, gymnastics, badmi (singles), Athletics	nton (singles), tennis
 Health and Fitness Understanding of health and f Components of fitness Methods of training Methods of fitness assessmen 	itness Student lifestyle and act principl approp	and Fitness Its to understand the importance of a healthy e, including the different fitness opportunities ivities. They are able to transfer skills and les from one activity to another where riate.	Training methods could include: Circuit training Weight training Interval training SAQ training Continuous training	Fitness assessments could include: MSFT 12 min Cooper run Vertical jump / standing long jump 30m sprint Sit and reach

			Fartlek training
	Analysis and improvement Using set criteria to assess own and others performance, providing/acting on feedback.	Analysis and improvement Greater use of self and peer assessment within all activities to improve performance, using criteria set for that specific activity.	Possible through all activities mentioned above. Analysing own or others performance. Opportunities for feedback and development.
	Competitive sports and activities outside of school - Opportunities for students to compete in a range of activities.	Competitive sports and activities outside of school. Skills taught in PE lessons to be further developed through extra-curricular provision where possible. Additional links to outside clubs would be provided.	Sports teams offered in netball, hockey, rugby, football, tennis, cricket, athletics and rounders. Also links to local clubs advertised where available.
11 (core PE)	Team games Effective and creative performance of skills and techniques: - Passing and receiving - Tackling - Shooting - Attacking and defending - Movement of the ball - Communication - Rules of the sport - Greater focus on tactics and strategies and gameplay awareness	Team games Ability to transfer skills into different sports (e.g. passing in football and hockey) and into competitive environments (game situations). Ability to think about and use different tactics and strategies within a game/competitive situation.	Netball, Hockey, Rugby, Football, Badminton (doubles), Tennis (doubles), rounders, cricket, softball, Danish longball.

Individual games/activities	Individual games/activities	Dance, gymnastics, badmin (singles), Athletics	nton (singles), tennis
Effective and creative performance of skills and techniques:	Ability to transfer these skills into different sports (e.g. throwing and catching in rounders and cricket) and into competitive environments (game/competition situations)	(Singles), Athletics	
 Throwing and catching Racket skills/techniques Specific skills to each athletics event Rules of the sport Greater focus on tactics and strategies and gameplay awareness 	Ability to think about and use different tactics and strategies within a game/competitive situation.		
Health and Fitness - Understanding of health and fitness - Components of fitness - Methods of training - Methods of fitness assessment	Health and Fitness Students to understand the importance of a healthy lifestyle, including the different fitness opportunities and activities. They are able to transfer skills and principles from one activity to another where appropriate.	Training methods could include: Circuit training Weight training Interval training SAQ training Continuous training Fartlek training	Fitness assessment could include: MSFT 12 min Cooper run Vertical jump / standing long jump 30m sprint Sit and reach
Analysis and improvement Using set criteria to assess own and others performance, providing/acting on feedback.	Analysis and improvement Greater use of self and peer assessment within all activities to improve performance, using criteria set for that specific activity.	Possible through all activit Analysing own or others po Opportunities for feedback	erformance.

Competitive sports and activities outside of school - Opportunities for students to compete in a range of activities.	Competitive sports and activities outside of school. Skills taught in PE lessons to be further developed through extra-curricular provision where possible. Additional links to outside clubs would be provided.	Sports teams offered in netball, hockey, rugb football, tennis, cricket, athletics and rounder Also links to local clubs advertised where available.

^{*}KS3/4 - Not all areas have to be taught in all year groups. E.g. OAA could be taught in year 7 and 8, but not in year 9.

^{***} In line with Ofsted guidance, Futura PE curriculum should follow the same skills and activities, but could use different sports to do these in (if the same sports are not possible due to different facilities or school specific contexts e.g. one school may do gymnastics, where another may do dance or trampolining).

A Level PE	Substantive Knowledge	Disciplinary Knowledge	Possible Context
Year 12	Term 1 Applied anatomy and physiology	All areas of the course to be applied to a variety of examples (could include any of the sports on the specification).	Linked to appropriate examples.
	Cardiovascular system		
	Respiratory system Neuromuscular system		
	Skill acquisition		
	Skill, skill continuums and transfer of skills		
	Impact of skill classification on structure of practice for learning		

^{**}KS4 – Follows similar format to KS3, but includes Health and Fitness as these can be taught for lifelong participation and understanding.

Term 2
Applied anatomy and physiology
Musculo-skeletal and movement analysis
Energy systems
Skill acquisition
Principles and theories of learning and performance
Use of guidance and feedback
Term 3
Exercise Physiology
Diet and nutrition
Sport and society
Pre-industrial (pre-1780)
Term 4
Exercise Physiology
Diet and nutrition
Sport and society
Industrial and post-industrial (1780-1900)
Post World War II (1950 to present)
Term 5

	Exercise Physiology		
	Training methods and data		
	Sport and society		
	Impact of sport on society and of society in sport		
	Term 5		
	Exercise Physiology		
	Training methods and data		
	NEA introduction – Analysis of performance		
Year 13	Term 1	All areas of the course to be applied to a variety of	Linked to appropriate examples.
	Exercise Physiology	examples (could include any of the sports on the specification).	
	Injury prevention and rehabilitation	,	
	<u>Psychology</u>		
	Aspects of personality		
	Attitudes		
	Arousal		
	Anxiety		
	Aggression		
	Motivation		
	Achievement motivation theory		
	Term 2		

Sport, Society and Technology	
Drugs in sport	
Sport and the law	
Role of technology in PA and sport	
Impact of commercialisation	
Concepts of physical activity and sport	
Development of elite performers in sport	
Ethics in sport	
Violence in sport	
Term 5	
Revision	
Term 6	
Revision	

KS3 Schemes of Assessment

Curriculum Team: Physical Education – Scheme of assessment	Year: 7
Curricularity Teams. Thy sical Education Scheme of assessment	1 car. 7

Year 7 Learning outcomes:

Students will be assessed in a range of skills which can be transferred over a variety of sports and activities.

Team and Individual Sports: Passing and receiving, Tackling, Shooting / scoring, Attacking and defending, Movement of the ball, Communication, Rules of the activity / sport, Hitting the ball, Throwing and catching, Racket skills/techniques, Specific skills to each athletics event.

Dance/Gymnastics: Levels, Types of movement, Shapes/balances, Transitions, Pace, Creativity, Stillness, Choreography, Key terminology.

OAA: Problem solving and adventurous activities skills.

HANDS		
The physical domain refers to physical development and tactical application.		
Assessed through practical lessons		
(a) Demonstrate, with precision, control and fluency, an extensive range of appropriate skills and techniques in challenging activities.		
(b) Make effective decisions and apply a range of tactics in challenging activities.		
(a) Demonstrate, with some accuracy and success, skills and techniques across a variety of sports in competitive activities.		
(b) Apply tactics across a variety of activities with some success.		
(a) Demonstrate, with some accuracy and success, skills and techniques across a variety of activities in moderately pressured practices.		
(b) Apply basic tactics in passive practices.		
HEART		
The affective domain refers to emotions, behaviours, attitudes and motivation.		
This is to be assessed through Attitude, Independence, Readiness (AIR) reviews. (Grades 1 -4)		
HEAD		
The cognitive domain refers to performance analysis and application of theory.		
To be assessed through end of rotation theory assessments (MS Teams)		

Curriculum Team: Physical Education – Scheme of assessment Year: 8
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Year 8 Learning outcomes:

Students will be assessed in a range of skills which can be transferred over a variety of sports and activities.

Team and Individual Sports: Passing and receiving, Tackling, Shooting / scoring, Attacking and defending, Movement of the ball, Communication, Rules of the activity / sport, Hitting the ball, Throwing and catching, Racket skills/techniques, Specific skills to each athletics event.

Dance/Gymnastics: Levels, Types of movement, Shapes/balances, Transitions, Pace, Creativity, Stillness, Choreography, Key terminology.

OAA: Problem solving and adventurous activities skills.

Working	HANDS				
towards	The physical domain refers to physical development and tactical application.				
	Assessed through practical lessons				
Extending	(a) Demonstrate, with consistent precision, control and fluency, an extensive range of appropriate skills and techniques in very challenging activities.				
	(b) Consistently make effective decisions and apply a range of tactics in challenging activities.				
7 – 9					
Secure	(a) Demonstrate, with consistent accuracy and success, skills and techniques across a variety of sports in competitive activities.				
5 – 6	(b) Apply tactics in competitive activities.				
Developing	(a) Demonstrate, with some accuracy and success, skills and techniques across a variety of activities in high pressured practices.				
1 – 4	(b) Apply tactics with some success.				
	HEART				
	The affective domain refers to emotions, behaviours, attitudes and motivation.				
	This is to be assessed through Attitude, Independence, Readiness (AIR) reviews. (Grades 1 -4)				
	HEAD				
	The cognitive domain refers to performance analysis and application of theory.				
	To be assessed through end of rotation theory assessments (MS Teams)				

Curriculum Team: Physical Education – Scheme of assessment Year: 9

Year 9 Learning outcomes:

Students will be assessed in a range of skills which can be transferred over a variety of sports and activities including:

Team and Individual Sports: Passing and receiving, Tackling, Shooting / scoring, Attacking and defending, Movement of the ball, Communication, Rules of the activity / sport, Hitting the ball, Throwing and catching, Racket skills/techniques, Specific skills to each athletics event.

Dance/Gymnastics: Levels, Types of movement, Shapes/balances, Transitions, Pace, Creativity, Stillness, Choreography, Key terminology.

OAA: Problem solving and adventurous activities skills.

HANDS			
The physical domain refers to physical development and tactical application.			
Assessed through practical lessons			
(a) Demonstrate, with outstanding precision, control and fluency, an extensive range of appropriate skills and techniques in exceptionally challenging activities.			
(b) Consistently make outstanding decisions and apply a range of tactics, often with creativity, in challenging activities.			
(a) Demonstrate, with consistent accuracy and success, a range of appropriate skills and techniques in challenging activities.			
(b) Apply complex tactics to activities.			
(a) Demonstrate, with some accuracy and success, skills and techniques across a variety of sports in competitive activities.			
(b) Apply tactics across a variety of activities with some success.			
HEART			
The affective domain refers to emotions, behaviours, attitudes and motivation.			
This is to be assessed through Attitude, Independence, Readiness (AIR) reviews. (Grades 1 -4)			
HEAD			
The cognitive domain refers to performance analysis and application of theory.			
To be assessed through end of rotation theory assessments (MS Teams)			

Key Stage 1 and 2 Curriculum Map 2021- 2022

	Year 1	Year 2	Year 3	Year 4		Year 5	Year 6
Term 1	Games	Games	Invasion games - fundamentals	Invasion games		Invasion games	Invasion games
	Gymnastics	Gymnastics	Gymnastics	Gymnastics		Gymnastics	Gymnastics
Term 2	Games	Games	Invasion games - fundamentals	Invasion games		Invasion games	Invasion games
	Gymnastics	Gymnastics	Gymnastics	Gymnastics	s W	Gymnastics	Gymnastics
Term 3	Games	Games	Invasion	Invasion	i M	Invasion	Invesion
	Dance	Dance	Dance	Dance	М	Dance	Dance
Term 4	Games	Games	Invasion	Invasion	N G	Invasion	Invasion
	Dance	Dance	Dance	Dance	Ĭ	Dance	Dance
Term 5	Athletics	Athletics	Net / wall	Net / wall		Net / wall	Net / wall
	Fundamentals	Fundamentals	Athletics	Athletics		Athletics	Athletics
Term 6	Athletics	Athletics	Striking and Fielding	Striking and Fielding		Striking and Fielding	Striking and Fielding
	Fundamentals	Fundamentals	OAA	OAA		OAA	OAA

Year 7 2021-2022 Curriculum Map

Week beginning (4/5 week blocks)	Girls 1 (E)	Cirls 2 (W)	Boys 1 (L)	Boys 2 (S)	
06.09.2021 - 04.10.2021	Netball	Badminton	Rugby	Dance	
11.10.2021 - 15.11.2021	Badminton	Netball	Dance	Rugby	
Theory 1		Theory focus for blocks one and	i two – Warm-up and cool-down		
22.11.2021 - 13.12.2021	Hockey	Gymnastics	Football	Badminton	
04.01.2022 - 24.01.2022	Cymnastics	Hockey	Badminton	Football	
Theory 2	Theory focus for blocks three and four – Bones and functions of the skeleton				
31.01.2022 - 28.02.2022	PS/SHA/OAA (2 weeks SH, 2 weeks outside)	Dance	Hockey	PS/SHA/OAA (2 weeks outside, 2 weeks SH)	
07.03.2022 - 04.04.2022	Dance	PS/SHA/QAA (2 weeks SH, 2 weeks outside)	PS/SHA/QAA (2 weeks outside, 2 weeks SH)	Hockey	
Theory 3		Theory focus for blocks five	and six – Muscles of the body		
25.04.2022 - 16.05.2022	Athletics	Athletics	Athletics	Athletics	
23.05.2022 - 20.06.2022	Tennis	Striking and fielding	Tennis	Striking and fielding	
27.06.2022 - 18.07.2022	Striking and fielding	Tennis	Striking and fielding	Tennis	
Theory 4	Theory focus for blocks seven, eight and nine – All theory from year 7				

Year 8 2021-2022 Curriculum Map

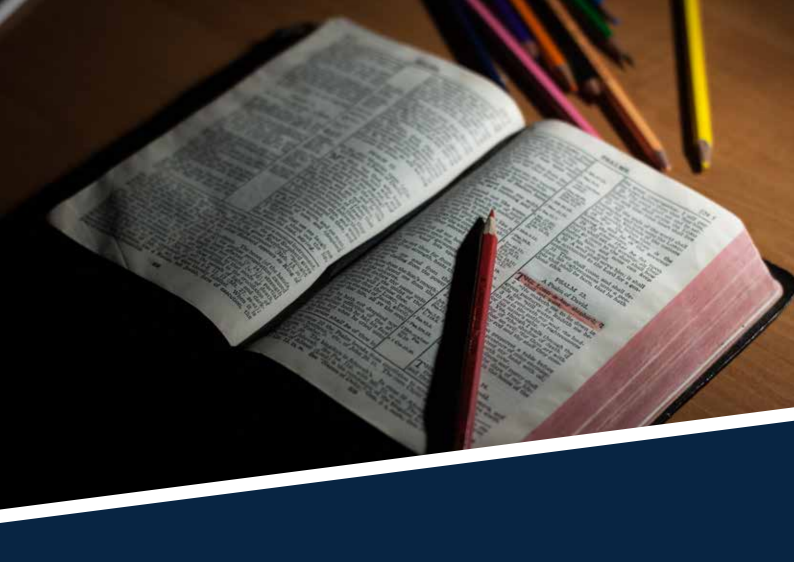
Week beginning (4/5 week blocks)	Cirls 1 (E)	Cirls 2 (VV)	Boys 1 (L)	Boys 2 (5)	
06.09.2021 - 04.10.2021	Netball	Badminton	Rugby	Cymnastics	
11.10.2021 - 15.11.2021	Badminton	Netball	Gymmastics	Rugby	
Theory I	Theory foo	us for blocks one and two – Warr	n-up and cool-down + Skeleton an	d Muscles	
22.11.2021 - 13.12.2021	Hockey	Gymnastics	Football	Badminton	
04.01.2022 - 24.01.2022	Gymnastics	Hockey	Badminton	Football	
Theory 2	Theory focus for blocks three and four – Components of fitness (Cardiovascular endurance, Muscular endurance, Speed)				
31.01.2022 = 28.02.2022	Fitness	Dance	Hockey	Fitness	
07.03.2022 = 04.04.2022	Dance	Fitness	Fitness	Hockey	
Theory 3	Theory focus	for blocks three and four - Comp	onents of fitness (Flexibility, Agliit	y, Strength)	
25.04.2022 - 16.05.2022	Athletics	Athletics	Athletics	Athletics	
23.05.2022 – 20.06.2022	Tennis	Striking and fielding	Tennis	Striking and fielding	
27.06.2022 - 18.07.2022	Striking and fielding	Tennis	Striking and fielding	Tennis	
Theory 4	Thex	ory focus for blocks seven, eight a	nd nine – All theory from year 7 an	nd 8	

Year 9 2021-2022 Curriculum Map

Week beginning (4/5 week blocks)	Girls 1 (E)	Girls 2 (W)	Boys 1 (L)	Boys 2 (S)	
06.09.2021 - 04.10.2021	Nethali	Cymnastics	Rugby	Badminton	
11.10.2021 - 15.11.2021	Cymnastics	Nethall	Badminton	Rugby	
Theory 1	Theory for	us for blocks one and two – Warn	n-up and cool-down + Skeleton an	d Muscles	
22_11_2021 = 13_12_2021	Dance	Badminton	Football	Gyrmastics	
04.01.2022 - 24.01.2022	Badminton	Dance	Gymnastics	Football	
Theory 2	Theory focus for blocks three and four – Components of fitness (Cardiovascular endurance, Muscular endurance, Speed – Recap) Introduce Co-ordination, Balance and Reaction time				
31.01.2022 - 28.02.2022	Hockey	Fitness	Basketball	Fitness	
07.03.2022 - 04.04.2022	Fitness	Hockey	Fitness	Basketball	
Theory 3		blocks three and four – Componer oduce greater detail in Strength -			
25.04.2022 - 16.05.2022	Athletics	Athletics	Athletics .	Athletics	
23.05.2022 = 20.06.2022	Tennis	Striking and fielding	Tennis	Striking and fielding	
27.06.2022 - 18.07.2022	Striking and fielding	Tennis	Striking and fielding	Termis	
Theory 4	Theo	y focus for blocks seven, eight and	d nine – All theory from year 7, 8 o	and 9	

Year 10/11 2021-2022 Curriculum Map

Week beginning Week beginning (4/5 week blocks)	Girls 1 (X/Y1)	Girls 2 (X/Y2)	Boys 3 (X/Y3)	Boys 4 (X/Y4)
06.09.2021 – 04.10.2021	Fitness (Glastonbury/AS)	Netball	Rugby	Badminton
11.10.2021 – 15.11.2021	Netball	Fitness (Glastonbury/AS)	Badminton	Rugby
22.11.2021 – 13.12.2021	Badminton	Dance	Football	Fitness (FS)
04.01.2022 - 24.01.2022	Dance	Badminton	Fitness (FS)	Football
31.01.2022 – 28.02.2022	Hockey	Fitness (FS)	Basketball	Fitness (Glastonbury/AS)
07.03.2022 - 04.04.2022	Fitness (FS)	Hockey	Fitness (Glastonbury/AS)	Basketball
25.04.2022 - 16.05.2022	Athletics	Athletics	Athletics	Athletics
23.05.2022 – 20.06.2022	Striking and fielding	Tennis	Striking and fielding	Tennis
27.06.2022 – 18.07.2022	Tennis	Striking and fielding	Tennis	Striking and fielding



Futura Religious Education (RE) Curriculum framework



Religious Education Curriculum Framework

Intent:

At Futura Learning Partnership, we are independent of the local authority and not required to follow the national curriculum or the local RE syllabus. However our curriculum must reflect: 'that religious traditions in Great Britain are in the main Christian, whilst taking account of the teachings and practices of the other principle religious traditions present in Great Britain.' [Education Reform Act 1988]. Section 48 of the 2005 Education Act requires the inspection of religious education in schools which have a religious character. This is the Statutory Inspection of Anglican and Methodist Schools (SIAMS).

As a result, the Futura intent for Religious Education is that all children develop an awareness of major world religions and world views, including their impact on society and culture. Our pupils should be able to appreciate and respect faiths and beliefs which may be different to their own, which will equip them for their adult life, employment as well as lifelong learning. Through RE lessons, children will be able to engage with challenging questions of meaning and purpose, which will equip them to continue their studies of RE in secondary school where they will deepen their understanding of different world faiths as well as more general philosophical and ethical questions. Our pupils will be given the opportunity to develop their own religious, spiritual and philosophical

beliefs in a safe environment. Children will be able to reflect, consider, analyse, interpret and evaluate different issues which are prevalent in our society, whilst also promoting mutual respect and tolerance in line with British Values.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key **substantive and disciplinary knowledge concepts**:

Year group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
EYFS	Talk about the lives of the people around them and their roles in society. Understand the past through settings, characters and events encountered in books read in class and storytelling.	To start to look at different customs and festivals from around the world and cultures. Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.	To be able to compare and understand the world around them.
1	To ask relevant questions about a religion, person or idea To use key texts, artefacts and symbols to understand key aspects of a religion To recall facts about religions studied. To use religious vocabulary and start to explain the significance and meaning of the facts/practices.	To start to think through the enquiry question using some facts and beginning to see there could be more than one answer. I can verbalise and/or express my own thoughts. To reflect on my own feelings towards a	Retell, recognise and find meaning Explore and respond sensitively Begin to express ideas and opinions.

		religion, key figure or concept. To develop the ability to consider the thoughts, feelings, experiences, attitudes, beliefs and values of others To distinguish between the features of different religions	
2	To ask relevant questions about a religion, person or idea To use key texts, artefacts and symbols to understand key aspects of a religion To recall facts about religions studied. To use religious vocabulary and start to explain the significance and meaning of the facts/practices.	To start to think through the enquiry question using some facts and beginning to see there could be more than one answer. I can verbalise and/or express my own thoughts. To reflect on my own feelings and experiences towards a religion, key figure or concept. To develop the ability to consider the thoughts, feelings, experiences, attitudes, beliefs and values of others To distinguish between the features of different religions	Retell, recognise and find meaning Explore and respond sensitively Begin to express ideas and opinions.

3	To recall facts about religions I have studied, select the facts that are most significant to the enquiry and explain their importance To know how to use a variety of sources to gather information about a religion, person or concept To use artefacts, symbols and works of art to draw meaning To recall information about a religion's key text To develop the power of imagination to identify feelings such as love, wonder, forgiveness and sorrow To distinguish between opinion, fact and belief	To apply my knowledge to the enquiry question and give an answer supported by one or more facts. To express own opinions and start to support them with rationale Interpret religious language from a religious text and how this inspires followers To reflect on my own feelings, experiences and attitudes towards a religion, key figure or concept. To distinguish between the features of different religions	Describe, discover and respond fully. Observe and suggest reasons. Suggest reasons and respond thoughtfully
4	To recall facts about religions I have studied, select the facts that are most significant to the enquiry and explain their importance To know how to use a variety of sources to gather information about a religion, person or concept To use artefacts, symbols and works of art to draw meaning	To apply my knowledge to the enquiry question and give an answer supported by one or more facts. To express own opinions and start to support them with rationale Interpret religious	Describe, discover and respond fully. Observe and suggest reasons. Suggest reasons and respond thoughtfully

	To recall information about a religion's key text To develop the power of imagination to identify feelings such as love, wonder, forgiveness and sorrow To distinguish between opinion, fact and belief	text and how this inspires followers To reflect on my own feelings, experiences, attitudes and beliefs towards a religion, key figure or concept. To distinguish between the features of different religions	
5	To use primary and secondary sources to find out about beliefs and values of a world religion. To recall facts about religions and explain differences in practice and interpretation within and between religion/belief systems. To use artefacts, symbols, works of art and poetry to draw meaning To recall information about a religion's key text To distinguish between opinion, fact and belief	To weigh up evidence and different arguments/aspects relevant to the enquiry question and express my answer. To express my own thoughts having reflected on them in relation to other people's. To evaluate the effectiveness of sources when gathering information. Evaluate the use of a religion's key text in how	Reflect and make connections between different ideas. Consider, compare and contrast. Offer ideas and clear responses.

	To recognise bias, caricature, prejudice and	followers live their lives,	
	stereotyping	including the impact of	
		their moral choices	
		To reflect on my own	
		feelings, experiences,	
		attitudes, beliefs and	
		values towards a religion,	
		key figure or concept.	
		To develop the ability to	
		see the world through the	
		eyes of others	
		To develop the ability to	
		debate issues of religious	
		significance with	
		reference to evidence,	
		argument, opinion and	
		statements of faith	
		To distinguish between	
		the features of different	
		religions	
6	To use primary and secondary sources to	To weigh up evidence and	Reflect and make
	find out about beliefs and values of a world	different	connections between
	religion. To recall facts about religions and	arguments/aspects	different ideas.
	explain differences in practice and	relevant to the enquiry	Consider, compare and
	interpretation within and between	question and express my	contrast.
	religion/belief systems.	answer. To express my	
		own thoughts having	Offer ideas and clear
		reflected on them in	responses.
		relation to other people's.	

To use artefacts, symbols, works of art and poetry to draw meaning, as well as any other cultural ...

To recall information about a religion's key text

To distinguish between opinion, fact and belief

To recognise bias, caricature, prejudice and stereotyping

To evaluate the effectiveness of sources when gathering information and know what might count as good evidence when understanding religion/s.

Evaluate the use of a religion's key text in how followers live their lives, including the impact of their moral choices

To reflect on my own feelings, experiences, attitudes, beliefs, values and ultimate questions towards a religion, key figure or concept.

To develop the ability to see the world through the eyes of others and to see issues from their point of view

To develop the ability to debate issues of religious significance with reference to evidence, argument, opinion and statements of faith

7	To onguire into why we study BE looking at	To distinguish between the features of different religions	Define describe evaluin
	To enquire into why we study RE, looking at philosophical questions, learning about the earliest religions, different creation stories and finding out about the beliefs and values of two major world faiths. To compare practices and belief systems and recall information about religion's key texts and major festivals.	To reflect on my own beliefs and assumptions about the world, compared to other people's, and express these coherently. To weigh up evidence and different arguments relative to the enquiry question and express my answer, using key words and sources of wisdom and authority.	Define, describe, explain, evaluate, make connections, compare and contrast. Analyse ideas and offer clear and thoughtful responses.
8	To explore different views of life after death, and look at themes such as war, terrorism and peace from different religious and non-religious perspectives, focusing on a case study. To examine the topics of prejudice and discrimination, comparing how major inspirational figures have changed the course of history, inspired by their faith.	To evaluate different ideas about the afterlife, including my own. To apply what I learn to real life events and issues, and better understand the reasons behind warfare and terrorism, and also	Define, describe, explain, evaluate, make connections, compare and contrast. Analyse ideas and offer clear and thoughtful responses and articulate my own fully justified opinion.

9	To investigate and evaluate different aims of punishment, using case studies. To examine different ethical theories such as	issues of prejudice and discrimination. To reflect on my own behaviour in the world and my own moral code. To formulate a coherent argument regarding how we should deal with	Define, describe, explain, evaluate, make connections, compare and
	utilitarianism, deontology and situation ethics. To evaluate how different religions deal with the problem of evil and suffering.	criminals, evaluating different approaches to the application of justice. To reflect on how different ethical theories are applied to real life issues like infertility treatment, A.I. and to think more critically about moral issues in general. To weigh up the arguments, both religious and non-religious about the relative value of pain and suffering in the world.	contrast. Analyse ideas and offer clear and thoughtful responses, evaluating different viewpoints and articulating my own fully justified opinion.

Glossary of key terms (and suggested topics) EYFS

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Special People	Christianity	Jesus	The central figure of Christian devotion.
What makes people special?			The second person of the trinity.

	Judaism	Moses	A prophet who became a religious leader, to whom the authorship of the Torah is traditionally attributed.
Christmas What is Christmas?	Christianity	Mary	The mother of Jesus, also referred to as Mother of God (as Christians believe Jesus was God incarnate).
		Joseph	Mary's husband, Jesus' earthly father.
		Frankincense	An aromatic resin used in incense and perfumes.
		Myrrh	An anointing oil.
Celebrations	Hinduism	Nowruz	Persian New Year
How do people celebrate?		Holi	The festival of colours, celebrated in the Spring.
		Vishnu	A Hindu aspect of God who, with Brahma and Shiva, forms the Trimurti.
Easter What is Easter?	Christianity	Jesus	The central figure of Christian devotion. The second person of the trinity.
		Palm Sunday	The Sunday before Easter; it commemorates Jesus' triumphal entry into Jerusalem.
		The Last Supper	The Passover meal that Jesus shared with is 12 disciples, commemorated on the Thursday before Easter. This meal is commemorated in Communion or Eucharist.
		Cross	The shape of wood that Jesus was nailed to when he was crucified on Good Friday.
		Tomb	

			The cave where Jesus was laid after his crucifixion – dug out of the ground with a stone rolled in front of it.
Story Time What can we learn from stories?	Christianity	Parable	Story with a moral or meaning about everyday life told by Jesus.
	Islam	Allah	The Islamic name for God in the Arabic language.
	Hinduism	Brahmin	Member of the social grouping from which priests are drawn.
	Sikhism	Sadhana	Sikh spiritual practice to remember God – may be praying or meditating.
		Guru Nanak	The first Guru and founder of the Sikh faith (1469-1539)
Special Places	Christianity	Church	Christian place of worship.
What makes places special?		Font	Receptacle to hold water during a Baptism.
		Altar	Table used for the celebration of Eucharist.
		Lectern	Stand supporting the Bible for reading from in Church.
	Islam	Mosque	Islamic place of worship.
		Minaret	Slim tower used as a high point from which to make the call to prayer.
		Musalla	Prayer hall.
		Mihrab	An ornamental indentation in the wall of a mosque, which markst he direction of the qiblah.
L	1	1	1

	Minbar	Raised platform in the front area of a mosque, from which sermons or speeches are given.
	Qur'an	The Islamic holy book revealed to the Prophet Muhammad.
Judaism	Synagogue	Jewish place of worship used for public prayer, study and meeting.
	Ark	The focal point of the synagogue containing Torah scrolls.
	Torah	Jewish Law/Teaching. The five books of Moses.
	Prayer Shawls	Tallit: a four cornered garment with fringes.
	Kippah	Head covering worn during prayers or Torah study.

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Creation Story	Christianity	Creation	Found in Genesis Chapter 1, the first
Does God want Christians to look after the world?		Story	book of the Bible (the Christian sacred text).
		Adam	The first man.
		Eve	The first woman.
Christmas Story	Christianity	Mary	The mother of Jesus, also referred to as
What gifts might Christians in			Mother of God (as Christians believe
my town have given Jesus if he had been born here rather than			Jesus was God incarnate).
in Bethlehem?		Joseph	Mary's husband, Jesus' earthly father.
		Frankincense	

		Myrrh	An aromatic resin used in incense and perfumes. An anointing oil.
Jesus as a Friend Was it always easy for Jesus to show friendship?	Christianity	Zacchaeus	An unpopular tax-collector whom Jesus befriended.
		Mary, Martha and Lazarus	Siblings who were friends of Jesus. Christians believe Jesus brought Lazarus back from the dead.
Easter – Palm Sunday Why was Jesus welcomes like a king or celebrity by the crowds on Palm Sunday?	Christianity	Palm Sunday	The Sunday before Easter: it commemorates Jesus' triumphal entry into Jerusalem.
		Palm cross	A cross made out of a palm, given to Christians who go to church on Palm Sunday.
Shabbat Is Shabbat important to Jewish children?	Judaism	Shabbat	Day of spiritual renewal and rest beginning at sunset on a Friday and finishing at nightfall on Saturday.
		Challah	Bread eaten on Shabbat, usually plaited.
Rosh Hashanah and Yom Kippur Are Rosh Hashanah and Yom	Judaism	Rosh Hashanah	'beginning of the year. Jewish new year. Feast of Trumpets.
Kippur important to Jewish children?		Yom Kippur	Day of Atonement. The holiest day of the year. Day to ask forgiveness and reflect.
		Shofar	Ancient musical horn made of ram's horn (or other Kosher animal).
Chanukah Does celebrating Chanukah make Jewish children feel close to God?	Judaism	Chanukah	An 8-day festival of lights to celebrate the re-dedication of the temple following the Maccabean victory over the Greeks.
to God:		Chanukiah	Nine-branched candle stick used at Chanukah.
		Latkes	Potato pancakes.

Synagogue	Jewish place of worship used for public prayer, study and meeting.
Dreidel	A four-sided spinning top, played with during the Jewish holiday of Chanukah.
Judas Maccabee	A Jewish priest and a son of the priest Mattathias. He led the Maccabean Revolt against the Seleucid Empire.

Enquiry Theme and Question	Religion	Vocabulary	Meaning
What did Jesus teach Is it possible to be kind to everyone all of the time?	Christianity	Samaritan	One belonging to a race who did not normally associate with Jews.
		Parable	Story with a moral or meaning about everyday life.
Christmas – Jesus as a gift from God Why do Christians believe God gave Jesus to the world?	Christianity	Advent	The period beginning on the 4 th Sunday before Christmas. Literal translation is "coming" so this is a time of preparation, waiting for Jesus' birth.
Passover How important is it for Jewish people to do what God asks	Judaism	Pesach	Festival commemorating the Exodus from Egypt.
them to do?		Seder	Home-based ceremonial meal during Pesach.
		Hagadah	Book used at Pesach.
		Matzah	Flat, cracker-like bread.
		Charoset	Sweet, dark-coloured paste made of apple, cinnamon, nuts etc.
		Zeroah	Roasted bone to remind Jews of the Pesach offering that was offered in the Temple in Jerusalem.

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		Beitzah	Hard-boiled egg.
		Maror	Horseradish root: bitter herbs symbolise the harsh suffering and bitter times ensured when Jews were slaves in Egypt.
		Karpas	Green vegetables or herbs which are dipped in salt water, representing the tears cried as slaves.
		Chazeret	Romaine lettuce; eaten with the Maror.
		Exodus	The departure of the Israelites from Egypt under the leadership of Moses.
		Moses	A prophet who became a religious leader, to whom the authorship of the Torah is traditionally attributed.
		Kashrut	Laws relating to keeping a kosher home and lifestyle.
		Kosher	Fit and proper. Also refers to foods allowed by Jewish law.
Prayer at home Does prayer at regular intervals	Islam	Salah	Islamic prayer and worship of Allah. Carried out five times a day at set times.
help a Muslim in his/her everyday life?		Allah	The name for God in the Arabic language.
		qur'an	The Holy book of Islam revealed to the Prophet Muhammad.
		Makkah	City where the Prophet Muhammad was born and where the Ka'bah is located.
		Ka'bah	

			A cube-shaped structure in the centre of the Grand Mosque in Makkah.
Easter – resurrection	Christianity	Easter Egg	Symbol of a new life
How important is it to Christians that Jesus came back to life after His crucifixion?			Symbolic of the shape of the stone across the front of Jesus' tomb. Cross representing crucifixion.
			The Christian belief of the rising from the dead of Jesus on the third day after crucifixion. Celebrated on Easter Sunday.
The Covenant How special is the relationship Jews have with God?	Judaism	Covenant	Agreement or promise between God and Abraham, and God and the Jews.
Jews have with God!		Abraham	Regarded as the first Patriarch of the Jewish people.
		Isaac	Abraham's son.
		Ten Comm- andments	Laws or rules handed down to Moses by God on Mount Sinai.
		Mezuzah	Small container placed on the doorposts of Jewish homes containing the Shema on a scroll of parchment.
		Shema	Jewish prayer affirming belief in one God.
Community and Belonging	Islam	Mosque	Place of worship for Muslims.
Does going to a mosque give Muslims a sense of belonging?		Minaret	Slim tower used as a high point from which to make the call to prayer.
		Musalla	Prayer hall.
		Mihrab	An ornamental indentation in the wall of a mosque, which marks the direction of the qiblah.

		Minbar	Raised platform in the front area of a mosque, from which sermons or speeches are given.
		Qur'an	The Holy book of Islam revealed to the Prophet Muhammad.
		Wudu	Washing/ablution before prayer.
		Prayer mats	A rug or piece of fabric placed between the ground and the worshipper for cleanliness.
		Најј	Annual pilgrimage to Makkah that each Muslim must undertake once in their lifetime if they have adequate health and wealth.
Rites of Passage and Good Works	Judaism	Ten Comm- andments	Laws or rules handed down to Moses by God on Mount Sinai.
What is the best way for a Jew to show commitment to God?		Shabbat	Day of spiritual renewal and rest beginning at sunset on a Friday and finishing at nightfall on Saturday.
		Seder	Home based ceremonial meal during Pesach.
		Synagogue	Jewish place of worship used for public prayer, study and meeting.
		Torah	Jewish Law/Teaching. The five books of Moses, IE the first 5 books of the Bible.
		Bar Mitzvah	A boy's coming of age at 13 years old. Usually marked by a synagogue ceremony and family celebration.
		Bat Mitzvah	

		Mitzvot Tu B'Shevat Shema	A girl's coming of age at 12 years old. May be marked differently between communities. The Torah contains 613 Mitzvot, or commandments. Commonly known as good deeds. Jewish holiday occurring on the 15 th day of the Hebrew month of Shevat known as the New Year for Trees. Jewish prayer affirming belief in God.
Hajj Does completing Hajj make a person a better Muslim?	Islam	Hajj	Annual pilgrimage to Makkah that each Muslim must undertake once in their lifetime if they have adequate health and wealth.
		Hajj robes	Simple white garments, commonly called ihram. The required pilgrimage dress for men is two white cloths, one of which covers the body from the waist down, and one that is gathered around the shoulder. Women usually wear a simple white dress and headscarf. The ihram is a symbol of purity and equality, and signifies that the pilgrim is in a state of devotion.
		Makkah or Mecca	City where the Prophet Muhammad was born and where the Ka'bah is located.
		Qur'an	The holy book of Islam revealed to the prophet Muhammad.
		Grand Mosque	Largest mosque in the world and surrounds Islam's holiest place, in the city of Makkah, Saudi Arabia.

Mount Arafat	Granite hill east of Makkah in the plan of Arafat.
Five Pillars	The framework of the Muslim life. They are the testimony of faith, prayer, giving zakat (support of the needy), fasting during the month of Ramadan and the pilgrimage to Makkah once in a lifetime for those who are able.
Pilgrimage	Journey of spiritual significance.

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Divali Would celebrating Divali at home and in the community bring a feeling of belonging to a Hindu child?	Hinduism	Divali	Festival of Lights at the end of one year to mark the beginning of the next in the Hindu calendar.
		Ramayana	The Hindu epic tale which relates to the story of Rama and Sita.
		Rama	The incarnation of the Lord and hero of the Ramayana.
		Sita	The divine consort of Rama.
		Lakshmi	The goddess of fortune, an aspect of Brahman.
		Rangoli patterns	Patterns created on the floor in living rooms or courtyards using materials such as coloured rice, dry flour, coloured sand or flower petals.
		Diva lamp	Oil lamp usually made from clay, with a cotton wick dipped in ghee or vegetable oils.

		Puja tray	Puja means worship. Puja tray contains items used in worship, namely a bell, a pot of water, a diva lamp, an incense burner, a pot of kum powder, and a spoon. Puja involves offering light, incense, flowers and food to the deities (the gods). During Puja the worshippers will chant mantras, which are prayers and verses from the Hindu holy books.
		Mandir	Hindu place of worship. Temple.
The Amrit Ceremony and the Khalsa Does joining the Khalsa make a person a better Sikh?	Sikhism	Guru	Teacher: used in Skihism to refer to the ten human Gurus and the Guru Granth Sahib (Holy Book)
percent a sector circuit		Amrit	The Sikh rite of initiation into the Khalsa.
		Khalsa	"The community of the pure". The initiated Sikh community.
		Karah Prashad	Sanctified food distributed at Sikh ceremonies.
		5 Ks	The symbols of Sikhism worn by Sikhs.
		Kirpan	Sword: one of the 5 Ks, which signifies protection.
		Kesh	Uncut hair: one of the 5 Ks, which signifies spirituality
		Kara	Steel band worn on the right wrist: one of the 5 Ks which signifies good deeds.
		Kangha	Comb wore in their hair: one of the 5 Ks which signifies cleanliness.
		Kachera	Traditional underwear/shorts: one of the 5 Ks which signifies self-discipline.

		Khanda	Double edged sword used at the initiation ceremony: also on the Sikh flag.
Christmas Has Christmas lost its true meaning?	Christianity	Advent	The period beginning on the 4 th Sunday before Christmas. Literal translation is "coming" so this is a time of preparation.
		Incarnation	The Christian belief that God took human form in Jesus Christ.
Jesus' miracles Could Jesus really heal people? Were these miracles or is there some other explanation?	Christianity	Miracle	An event not explicable by natural or scientific laws.
Easter – Forgiveness What is "good" about Good Friday?	Christianity	Jesus	The central figure of Christian devotion. The second person of the Trinity.
Triday:		Palm Sunday	The Sunday before Easter: it commemorates Jesus' triumphal entry into Jerusalem.
		The Last Supper	The Passover meal that Jesus shared with is 12 disciples: commemorated on the Thursday before Easter. This meal is commemorated in Communion or Eucharist.
		Cross	The shape of wood that Jesus was nailed to when he was crucified on Good Friday.
		Tomb	The cave where Jesus was laid after his crucifixion. It was dug out of the ground with a stone rolled in front of it.
		Bread and Wine	Eaten and drunk at the Last Supper: Jesus told his disciples it was to symbolise his body and blood and that they should repeat these actions in
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		Maundy Thursday Good Friday Disciples Judas	memory of him. This has become Communion or Eucharist. Thursday before Easter Sunday, traditionally when the Last Supper and Jesus' arrest in the Garden of Gethsemane are remembered. Day after Maundy Thursday: day to commemorate Jesus' crucifixion. Jesus' 12 special friends and followers who shared the Last Supper with him. Disciple who led guards to Jesus and
Hindu Beliefs	Hinduism	Brahman	caused his arrest. The ultimate reality or all-pervading
How can Brahman be everywhere and in everything?			reality, from which everything emanates.
		Trimurti	The three deities or aspects of Brahman – Brahma, Vishnu and Shiva – representing the three functions of creation, preservation and destruction.
		Brahma	Hindu deity an aspect of Brahman, one of the Trimurti, in charge of creative power.
		Shiva	Hindu deity an aspect of Brahman: name means "kindly" – the destroyer of function.
		Vishnu	Hindu deity an aspect of Brahman: member of the Trimurti – the preserver.
		Ganesha	Hindu deity portrayed with an elephant's head as a sign of strength, the deity who removes obstacles.

		Lakshmi	The goddess of fortune, an aspect of Brahman.
		Puja	Worship.
		Omnipresent	Everywhere: Hindus believe Brahman is omnipresent/everywhere.
Sharing and Community Do Sikhs think it is important to share?	Sikhism	Guru	Teacher: used in Sikhism to refer to the ten human Gurus and the Guru Granth Sahib.
		Vaisakhi Festival	A major Sikh festival celebrating the formation of the Khalsa and new year.
		Gurdwara	Sikh place of worship: literally means the doorway to the Guru.
		Divali	For Sikhs, it celebrates the release from prison of the sixth guru, Guru Hargobind, and 52 other princes with him in 1619.
		Guru Hargobind Guru Granth	6 th Sikh Guru. Sikh Holy Book.
		Sahib Langar	Gurdwara dining hall and the food served in it.
		Karah Parshad	Sanctified food distributed at Sikh ceremonies.
Pilgrimage to the River Ganges	Hinduism	Ganga	The Ganges: most sacred river in India.
Would visiting the River Ganges be special to a non-Hindu?		Varanasi	City in the Indian state of Uttar Pradesh, regarded as the spiritual capital of India.
		Brahman	The ultimate reality or all-prevading reality, from which everything emanates (so present in the water of the Ganges).

		Pilgrimage	Journey of spiritual significance.
Prayer and Worship What is the best way for a Sikh to show commitment to God?	Sikhism	Guru	Teacher: used in Sikhism to refer to the ten human Gurus and the Guru Granth Sahib.
		Amrit	The Sikh rite of initiation into the Khalsa.
		Khalsa	"The community of the pure". The initiated Sikh community.
		Karah Parshad	Sanctified food distributed at Sikh ceremonies
		5 K's	The symbols of Sikhism worn by Sikhs
		Kirpan	Sword: one of the 5 K's, which signifies protection
		Kesh	Uncut hair: one of the 5 K's, which signifies spirituality
		Kara	Steel band wore on the right wrist: one of the 5 K's which signifies good deeds
		Kangha	Comb wore in the hair: one of the 5 K's which signifies cleanliness
		Kachera	Traditional underwear/shorts: one of the 5 K's which signifies self-discipline
		Khanda	Double-edged sword used at the initiation ceremony: also on the Sikh flag
		Guru Granth Sahib	Sikh Holy Book
		Mool Mantar	Basic statement of belief at the beginning of the Guru Granth Sahib

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Beliefs and Pactices How special is the relationship Jews have with God?	Judaism	Covenant	Agreement or promise between God and Abraham, and God and the Jews
Jews Have with Gou:		Abraham	Regarded as the first Patriarch of the Jewish people
		Isaac	Abraham's son
		Moses	A prophet who became a religious leader, to whom the authorship of the Torah is traditionally attributed
		Ten Commandments	Laws or rules handed down to Moses by God on Mount Sinai
		Torah	Jewish Law/Teaching. The five books of Moses/first 5 books of the Bible.
		Ner Tamid	The eternal light above the Holy Ark in the synagogue.
		Synagogue	Jewish place of worship used for public prayer, study and meeting
		Rabbi	Ordained Jewish teacher
		Tallit	Four cornered Prayer Shawl with fringes
		Mezuzah	Small container placed on the doorposts of Jewish homes containing the Shema
			Jewish prayer affirming belief in one God
		Shema	
Life of Buddha	Buddhism	Buddha	Awakened or enlightened one

Is it possible for everyone to be happy?		Bodhi	Tree under which Buddha reached enlightenment: known as the tree of wisdom
		8-fold path	The eightfold path is Right Understanding, Right Intent, Right Speech, Right Action, Right Livelihood, Right Effort, Right Mindfulness, and Right Concentration
		Prince Siddhattha	Prince who became Buddha
		Gautama Yasodhara	Siddhattha's wife
Christmas What is the most significant part of the Christmas story for	Christianity	Frankincense	An aromatic resin used in incense and perfumes
Christians today?		Myrrh	An anointing oil
		Christingle	Means 'Christ Light' and is used to celebrate Jesus Christ as the 'Light of the World'
Passover How important is it for Jewish people to do what God asks	Judaism	Pesach Passover	Festival commemorating the Exodus from Egypt
them to do?		Seder	Home-based ceremonial meal during Pesach
		Hagadah	A book used as Pesach
		Matzah	Flat cracker-like bread
		Charoset	Sweet, dark-coloured paste made of apples, nuts and cinnamon
		Zeroah	Roasted bone to remind Jews of the Pesach offering that was offered in the Temple in Jerusalem

		Beitzah	Hard boiled egg
		Maror	Horseradish root: bitter herbs symbolise the harsh suffering and bitter times endured when Jews were slaves in Egypt
		Karpas	Green vegetables or herbs which are dipped in salt water, representing the tears cried as slaves
		Chazeret	Romaine lettuce: eaten with the Maror
		Exodus	The departure of the Israelites from Egypt under the leadership of Moses
		Moses	A prophet would became a religious leader, to whom the authorship of the Torah is traditionally attributed
		Kashrut	Laws relating to keeping a kosher home and lifestyle
		Kosher	Fit and proper. Also refers to foods allowed by Jewish law
Buddha's teaching Could Buddha's teachings make	Buddhism	Buddha	Awakened or enlightened one
the world a better place?		Bodhi	Tree under which Buddha reached enlightenment: known as the tree of wisdom
		8-fold path	The eightfold path is Right Understanding, Right Intent, Right Speech, Right Action, Right Livelihood, Right Effort, Right Mindfulness, and Right Concentration
Easter	Christianity	The Lord's Prayer	Also known as 'The Our Father' prayer Jesus taught the disciples

Is forgiveness always possible			
for Christians?		The Last Supper	The Passover meal that Jesus shared with his 12 disciples: commemorated on the Thursday before Easter. This meal is commemorated in Communion or Eucharist
		Peter	Disciple who denied knowing Jesus 3 times
Rites of Passage and Good Works What is the best way for a Jew	Judaism	Ten Commandments	Laws or rules handed down to Moses by God on Mount Sinai
to show commitment to God?		Shabbat	Day of spiritual renewal and rest beginning at sunset on a Friday and finishing at nightfall on Saturday
		Seder	Home-based ceremonial meal during Pesach
		Synagogue	Jewish place of worship used for public prayer, study and meeting
		Torah	Jewish Law/Teaching. The five books of the Moses/first 5 books of the Bible
		Bar mitzvah	A boy's coming of age at 13 years old. Usually marked by a synagogue ceremony and family celebration.
		Bat Mitzvah	A girl's coming of age at 12 years old. May be marked differently between communities
		Mitzvot	The Torah contains 613 Mitzvot or commandments. Commonly known as good deeds
		Tu B'Shevat	

		Shema	Jewish holiday occurring on the 15 th day of the Hebrew month of Shevat known as the New Year for Trees Jewish prayer affirming belief in one God
Belief into Practice	Buddhism	Buddha	Awakened or enlightened one
What is the best way for a Buddhist to lead a good life?		8-fold path	The eightfold path is Right Understanding, Right Intent, Right Speech, Right Action, Right Livelihood, Right Effort, Right Mindfulness, and Right Concentration
Prayer and worship	Christianity	Church	Christian place of worship
		Baptism	Rite of initiation involving sprinkling with or immersion in water
		John the Baptist	Jesus' cousin and person who baptised Jesus in the River Jordan
		Eucharist/Holy Communion	A sacrament instituted by Jesus during his Las Supper. Giving his disciples bread and wine during the Passover meal, Jesus commanded his followers to 'do this in memory of me', while referring to the bread as 'my body' and the wine as 'my blood'. Through the Eucharistic celebration Christians remember Jesus' sacrifice

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Belief into action	Sikhism	Guru	Teacher: used in Sikhism to refer to the
How far would a Sikh go for his/her religion?			ten human Gurus and the Guru Granth Sahib
J J			
		Amrit	The Sikh rite of initiation into the Khalsa

		Khalsa	"The community of the pure". The initiated Sikh community
		Karah Prashad	Sanctified food distributed at Sikh ceremonies
		5 K's	The symbols of Sikhism worn by Sikhs
		Kirpan	Sword: one of the 5 K's, which signifies protection
		Kesh	Uncut hair: one of the 5 K's, which
		Kara	signifies spirituality
			Steel band worn on the right wrist: one of the 5 K's, which signifies good deeds
		Kangha	Comb worn in the hair: one of the 5 K's, which signifies cleanliness
		Kachera	Traditional underwear/shorts: one of the
		Guru Granth	5 K's, which signifies self-discipline
		Sahib	Sikh Holy Nook
		Langar	Gurdwara dining hall and the food served in it
		Golden Tempe of Amritsar	The holiest Sikh gurdwara located in the city of Amritsar, Punjab, India
		Guru Nanak	The first Guru and founder of the Sikh
Drover and werehin	Llinduiana	Duio Trey	faith (1469-1539)
Prayer and worship What is the best way for a Hindu	Hinduism	Puja Tray	Puja means worship, puja tray contains items used in worship namely a bell, a
to show commitment to God?			pot of water, a diva lamp, an incense
			burner, a pot of kum kum powder and a spoon. Puja involved offering light,

			incense, flowers and food to the deities (the gods). During Puja the worshippers will chant mantras, which are prayers and verses from the Hindu holy books
		Mantra	Short prayer, often recited and repeated many times
		Brahman	The ultimate reality or all-pervading reality, from which everything emanates
		Vedas	Four collections forming the earliest body of Indian scripture, consisting of the Rig Veda, Sama Veda, Yajur Veda and Atharva Veda
		Purusharthas	Goals/aims of human life in Hinduism
		Dharma	Usually translated as religious duty but literally means 'the intrinsic quality of the self'
		Karma	The action of cause and effect
Christmas Is the Christmas story true?	Christianity	Advent	The period beginning on the 4 th Sunday before Christmas. Literal translation is "coming" so this is a time of preparation
		Incarnation	The Christian belief that God took human form in Jesus Christ
Belief and Moral Values Are Sikh stories important today?	Sikhism	Guru	Teacher: used in Sikhism to refer to the ten human Gurus and the Guru Granth Sahib
		Guru Granth Sahib	Sikh Holy Book
		Guru Nanak	The first Guru and founder of the Sikh faith (1469-1539)
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		Khalsa	"The community of the pure". The initiated Sikh community
Hindu Beliefs How can Brahman be everywhere and in everything?	Hinduism	Brahman	The ultimate reality of all-pervading reality, from which everything emanates
everywnere and in everyuming.		Trimurti	The three deities or aspects of Brahman – Brahman, Vishnu and Shiva – representing the three function of creation, preservation and destruction
		Brahma	Hindu deity, an aspect of Brahman, one of the Trimurti, in charge of creative power
		Shiva	Hindu deity, an aspect of Brahman, name means 'kindly', the destroyer function
		Vishnu	Hindu deity, an aspect of Brahman, member of the Trimurti – the preserver
		Ganesha	Hindu deity portrayed with an elephant's head as a sign of strength, the deity who removes obstacles
		Lakshmi	Goddess of fortune
		Puja	Worship
		Atman	The real self/coul
		Krishna	Avatar of Vishnu: a popular aspect of Brahman
		Avatar	Descent of a deity to Earth
		Chadogya Upanishad	Sacred text

Easter How significant is it for Christians to believe God	Christianity	Holy Week	The week from Palm Sunday to Easter Sunday
intended Jesus to die?		Pilate	He convicted Jesus of treason and declared that Jesus thought himself King of the Jews and had Jesus crucified
		Herod	Roman King at the time of Jesus' crucifixtion
		Mount of Olives	Site of the Garden of Gethsemane
		Garden of Gethsemane	Place where Jesus went to pray and was arrested
Prayer and Worship What is the best way for a Sikh to show commitment to God?	Sikhism	Guru	Teacher: used in Sikhism to refer to the ten human Gurus and the Guru Granth Sahib
		Amrit	The Sikh rite of initiation into the Khalsa
		Khalsa	"The community of the pure". The initiated Sikh community
		Karah Prashad	Sanctified food distributed at Sikh ceremonies
		5 K's	The symbols of Sikhism worn by Sikhs
		Kirpan	Sword: one of the 5 K's, which signifies
		Kesh	protection
			Uncut hair: one of the 5 K's, which signifies spirituality
		Kara	Steel band worn on the right wrist: one of
		Kangha	the 5 K's, which signifies good deeds

		Kachera	Comb worn in the hair: one of the 5 K's, which signifies cleanliness
		Guru Granth Sahib Langar	Traditional underwear/shorts: one of the 5 K's, which signifies self-discipline Sikh Holy Nook
		Golden Tempe of Amritsar	Gurdwara dining hall and the food served in it
		Guru Nanak	The holiest Sikh gurdwara located in the city of Amritsar, Punjab, India
		Sewa	The first Guru and founder of the Sikh faith (1469-1539)
		Gurdwara	To provide a service to the community, including the Sikh community (Khalsa) and others
			Sikh place of worship: literally means the doorway to the Guru
Beliefs and Moral Values	Hinduism	Karma	The action of cause and effect
Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?		Samsara	The cycle of birth, death and rebirth (transmigration of the soul)
		Moksha	Ultimate liberation from transmigration: the cycle of birth and death
		Bhagavd Gita	"The Song of the Lord": spoken by Krishna, the most important scripture for most Hindus
		Upanishads	Sacred text
		Atman	

		Sadhu	The real self/soul Holy man
Beliefs and Practices What is the best way for a Christian to show commitment	Christianity	Ten Commandments	Laws or rules handed down to Moses by God on Mount Sinai
to God?		Confirmation	Rite of initiation normally carried out through anointing, the laying on of hands, and prayer, for the purpose of bestowing the Gifts of the Holy Spirit
		Lord's Prayer	Also known as "The Our Father" prayer Jesus taught the disciples

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Beliefs and Practices What is the best way for a Muslim to show commitment to God?	Islam	Five Pillars	The framework of the Muslim life. They are the testimony of faith, prayer, giving zakah (support of the needy), fasting during the month of Ramadan, and the pilgrimage to Makkah once in a lifetime for those who are able.
		Zakah	Giving money to charity
		Sawm	Fasting during the month of Ramadan
		Qu'ran	The Holy book of Islam revealed to the Prophet Muhammad
		Hajj	Pilgrimage to Makkah
Christmas How significant is it that Mary is Jesus' mother?	Christianity	Mary	The Mother of Jesus, also referred to at the Mother of God (as Jesus was God incarnate)
		Virgin birth	The doctrine of the miraculous conception of Jesus by the Virgin Mary

		Incarnation Holy Spirit	through the power of the Holy Spirit without a human father God taking human form in Jesus God in spiritual form: the 3 rd person of the Trinity
Alternative Christmas Enquiry Do Christmas celebration and traditions help Christians understand who Jesus was and why he was born?	Christianity	Incarnation Crib	The Christian belief that God took human form in Jesus Christ The place where Jesus was laid as a baby but sometimes refers to whole nativity scene
		Carols	Songs about Christmas and the birth of Jesus
Beliefs and Meaning Is anything every eternal?	Christianity	Agape	Pronounced a-ga-pay. Unconditional love
		Ten Commandments	Laws or rules handed down to Moses by God on Mount Sinai
Easter Is Christianity still a strong religion 2000 years after Jesus was on Earth?	Christianity	Ash Wednesday	40 days leading up to Easter First day of Lent: Christians can receive the sign of the cross in ash on their foreheads (the ash is made from burning the previous year's palm crosses from Palm Sunday)
		Shrove Tuesday	The day before Ash Wednesday: typically a time to finish up rich food ready for fasting in Lent; traditionally called Pancake Day in UK
		Fish symbol	Known as ichthys: means fish in Greek, but the five letters are also the initials of five Greek words that mean 'Jesus Christ, Son of God, Saviour'

		CAFOD	Catholic Agency for Overseas Development
		Ten Commandments	Laws or rules handed down to Moses by God on Mount Sinai
Beliefs and Moral Values Does belief in Akirah (life after	Islam	Akhirah	Muslim belief in life after death
death) help Muslims lead good lives?		Muhammad	The final prophet
		Qu'ran	The Holy Book of Islam revealed to the Prophet Muhammad
		Five Pillars	The framework of the Muslim life. They are the testimony of faith, prayer, giving zakah (support of the needy), fasting during the month of Ramadan, and the pilgrimage to Makkah once in a lifetime for those who are able
		Jihad	Personal individual struggle against evil/making effort
		Ummah	World-wide community of Muslims, tha nation of Islam

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Ultimate Questions Why do we study Philosophy and Beliefs/RE?	Tribal Religions	Symbolism	The use of symbols to represent ideas or qualities
	Christianity	Metaphysics	The branch of philosophy dealing with existence and the nature of things that exist
		Epistemology	The branch of philosophy concerned with knowledge – how we know what we know

		Ethics	To do with moral principles (or right and wrong) that govern a person's behaviour
		Animism	The belief in a supernatural power that organizes and animates the material universe
		Omnipotent	The idea that God is all-powerful
		Omniscient	The idea that God is all-knowing
		Omnipresent	The idea that God is all-present
		Benevolent	The idea that God is loving
Hinduism How did Hinduism develop? Is	Hinduism	Monotheism	The belief that there is only one God
it a polytheistic or monotheistic faith? Why is it so varied?		Polytheism	The belief that there are many gods and goddesses
		Samsara	The cycle of death and rebirth in the material world
		Karma	Action – it can be good or bad and can decide their fate in future existence
		Moksha	The release from the cycle of rebirth or Samsara and the attainment of oneness with God
		Yoga	Literally "union with the divine", achieved by bringing harmony between mind and body through spiritual disciplines

		Avatar Dharma Brahman	A manifestation of a deity in bodily form on earth Right way of living – goals/aims of living The ultimate reality or "Supreme Spirit" from which all things emanate The three deities or aspects of Brahman – Brahma, Vishnu and Shiva – representing the three functions of	
Buddhism	Buddhism	Trimurti Enlightenment	creation, preservation and destruction. To realise the truth about life and	
The story of Siddhartha Gautama, the Four Noble Truths, The Middle Way, The Eightfold Path, The 5 Precepts		Buddha	therefore to find Nirvana The Awakened One – someone who is awake and has attained Buddhahood and Nirvana	
			Meditate	To focus one's mind for a period of time on the present moment only using the breath or a mantra
		Nirvana	The final goal of Buddhism – a transcendent state in which there is neither suffering, desire, nor sense of self	
		Dukkha	Suffering, sorrow, pain	
		Anicca	Impermanence	

	Anatta	No-self

Enquiry Theme and Question	Religion	Vocabulary	Meaning
Life After Death	Christianity	Reincarnation	The rebirth of a soul in another body
A look at different perspectives on life after death, how we deal with death and evidence for the existence of the soul.	Hinduism	A wake	A gathering of people before the funeral, traditionally with the body of the deceased person present
		Grief counsellor	A psychotherapist who aims to help people with the emotional, spiritual, social and cognitive responses to loss
		Psychic medium	Someone who speaks or communicates with the spirits of those who have died
		Moksha	The release from the cycle of rebirth and oneness with God
		Karma	Action – can be good or bad and it determines your future fate or reincarnation
		Resurrection	In Christian terms, the rising of Jesus Christ from the dead
		Purgatory	In Catholicism, a place you can go after you die but before you reach heaven, for the purification of your soul

		Ensoulment	The idea of when the soul comes into the body of a foetus
		Humanists	People who are atheists and who focus on understanding the world using only human reason, experience and empathy and do not believe in a supernatural power/force or life after death
		Eulogy	A speech or piece of writing that is a tribute to someone who has just died
War, Terrorism and Peace A look at the reasons that wars occur using the Darfur	Christianity Islam Buddhism	Civil War	A war between citizens of the same country
War as a case study. Also an examination of the Just War Theory and its development.	BuduliiSiii	Persecution	Hostility and ill-treatment, especially because of race, or political or religious beliefs
		Genocide	The deliberate killing of a large number of a group of people from a particular nation or ethnic group
		Dictator	A form of government in which one person or a small group of people have unlimited constitutional power
		Injustice	Relating to unfairness or undeserved outcomes and/or the absence or opposite of justice
		Exploitation	The act of treating someone unfairly in order to benefit from their work
		Just War Theory	A Christian theory developed by St Thomas Aquinas defining the criteria

		Proportionate force Holy War	under which wars can justifiably be fought Action taken which is proportionate to the threat using the least amount of force to achieve the objective A war declared or waged in support of
		Jihad Greater Jihad Lesser Jihad Pacifism Political United Nations	a religious cause Literally "to strive" The internal struggle to follow God's will The physical struggle or "holy war" in defence of Islam A commitment to peace and opposition to all forms of violence Relating to the government, power structure or public affairs of a country The intergovernmental organization that aims to maintain peace and
			security and develop friendly relations among nations
Prejudice & Discrimination A look at the reasons for prejudice and discrimination and an exploration of multifaith and multi-ethnic Britain. An examination of inspirational figures like Martin Luther King and Malcolm X and a look at the Civil Rights movement and	Christianity Islam Buddhism Hinduism	Prejudice Discrimination	Judging someone or a group of people/community without actually having genuine knowledge of them Acting upon prejudice and treating someone differently because of their race, gender, religion, sexuality etc.

Stereotype Stereotype Multi-faith society Multi-ethnic society Multi-ethnic society A policy in America which enforc law the separation of white and response with a fix idea or image eg. Blonde women stupid A society where there are a num different religions practiced and people who are atheist and agnot too Multi-ethnic society A society that contains a number different ethnicities (racial groups living together)	
society different ethnicities (racial groups	xed n are ber of
Tolerance A willingness to accept behaviou beliefs that might be different to youn	
Racism The belief in the natural superior one race over another	ity of
Civil Rights Equal treatment for all without discrimination based on gender,	race,

	Boycott	age, disability, religion, sexuality and nationality
		When you stop using or buying something, or dealing with a person or organization as an act of non-violent protest

Francis Thomas and Occation	Delinion	\/a a alau la m /	Magning
Enquiry Theme and Question	Religion	Vocabulary	Meaning
Crime and Punishment	Christianity	Crime	An act against the law
What are the different types of			
crime? What are your views		Sin	An action which breaks a religious
of what the purpose of			teaching
punishment is? What are the			
different theories of		Justice	Either rewarding or punishing people
punishment? What is			based on their actions, ensuring that
forgiveness? What is social			society is fair
justice?			
		Deterrence	The idea that punishments should put
			people off committing crimes
		Retribution	The idea that punishments should
			make people pay for what they have
			done
		Reform	The idea that punishments should try
		110101111	
			and change the person so that they
			don't try to commit crimes again
		Protection	
		FIOLECTION	

		Forgiveness Capital Punishment	The idea that punishments should protect society and also sometimes the criminal Stopping blaming someone for something that they have done and moving on
			A punishment which results in the death of the criminal and is carried out by the state
Ethical Issues A look at the concepts of absolute and relative morality, an exploration of utilitarianism,	Christianity Islam Buddhism	Absolute morality	The idea that there are moral rules which must always be obeyed, e.g. "Do not steal"
deontology and situation ethics as moral approaches and an examination of topics like infertility treatment, genetic engineering and Artificial Intelligence		Relative morality	The idea that what you do depends upon the situation and /or consequences, e.g. it may be ok to steal if you are starving and have no money
Attinoidi Intelligence		Utilitarianism	The idea of promoting the most happiness for the most people
		Deontological ethics	In this case it is your duty to ensure that you never use another person as a means to and end (for your own gain). You should never do something

		Situation ethics Infertility IVF Artificial insemination Surrogacy Genetic engineering Cloning Artificial Intelligence	unless you are happy for everyone else to do it as well Your decision should result in the most loving outcome. The type of love is selfless love; like the love a mother/father has for their child. Being unable to have children In vitro fertilisation. A process where an egg is fertilised outside of the womb A process whereby semen is introduced into the women's womb by artificial means. This can be either sperm from a donor or, sperm from a partner An arrangement whereby a woman hosts a pregnancy on behalf of another person Deliberately changing the characteristics of a creature by altering its genes. A clone is an exact genetic copy of something. Recreating intelligent behaviour in computers
Evil and suffering What is the difference between natural and moral	Christianity Islam Buddhism	Empathy	Being able to see things from someone else' perspective

evil? Christian and Buddhist perspectives on the purpose and origin of pain and suffering. Can pain ever be		Natural evil	Suffering caused by nature. For example, natural disasters
beneficial?		Moral evil	Suffering caused by humans using their free will. For example murder
		Evil	profound wickedness or immorality
		Omnibenevolent	The idea that God is all loving
		Omnipotent	The idea that God is all-powerful
		Omniscient	The idea that God is all-knowing
		Free will	The idea that we are free to make our own moral choices in life
		Dukkha	The idea of suffering within Buddhism
		The Four Noble Truths	The Buddhist idea that life involves suffering and to overcome this we much stop craving. To do this we must follow The Middle Way which is living without too little or too much
Atheism What are the different varieties of atheism? What is the role of the enlightenment	Christianity, monotheism	Negative/implicit atheist	Someone with no opinion about God or who is not convinced that God exists
(evolutionary theory and Big Bang theory) in shaping the rise of secularism in the		Agnostic	47

West? A look at Marxism and		Someone who doesn't know whether
Humanism.	Religious	God exists or not
	atheist	Company who has some religious
		Someone who has some religious beliefs but doesn't believe in God
	Protest atheis	st Deliefs but doesn't believe in God
		Evil and suffering show that God isn't
	Postmodernis	<u> </u>
	1 oounouonne	1.00.
		Both statements "God is real" and
	Positive athei	"God is not real" are true – it just
	Positive attle	depends on the person
		Someone convinced that God does
		not exist and who tries to convince
	Cosmology	others
	Cosmology	The study of the universe and its
		origins
	Marxism	- Singilio
	IVIAIXISITI	
		The idea that religion is a tool that is
		used by the rich and powerful to
	Empiriolom	oppress the working classes
	Empiricism	A baliaf that all leaved declaration
		A belief that all knowledge about
		reality can be gained through the 5
	Psychologica	senses
		To do with the mind
	Sociological	
		To do with society
	The Big Bang	
	The Big Bang	7 I

	Copernicus' theory Humanist	The idea that the universe started as a tiny singularity around 15 billion years ago and exploded to create the entire cosmos The radical idea (at the time) that the earth orbits around the sun and in turn spins once daily on its own axis Someone who does not believe in anything supernatural like God, but believes in the power of human intelligence
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Futura Science

Curriculum framework



Science Curriculum Framework

Intent:

The purpose of the Futura Learning Partnership cross-phase Science curriculum is to help students understand and question the world around them. It gives them the scientific knowledge and skills that they need in order to be successful in their future lives and make a contribution to the wider community. Students are empowered with a strong knowledge base that they can then use to evaluate important issues, analyse evidence and problem solve. They develop the confidence to form their own opinions and articulate themselves effectively. Our engaging and challenging curriculum means that students who have studied Science at a Futura school will continue to enjoy learning about Science and how the world works throughout their lives.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key substantive and disciplinary concepts

P4 – Substantive knowledge

P7 – Disciplinary knowledge/scientific skills

P10 – KS1 contexts for disciplinary knowledge

P11 – KS1 contexts for substantive knowledge

P24 – KS2 contexts for disciplinary knowledge

P25 – KS2 contexts for substantive knowledge

See accompanying Excel document for KS3 and KS4

Curriculum structure

Our cross phase science curriculum is not explicitly split into key stages, but fully covers the National Curriculum. *It focuses on 10 big ideas that are spiralled in increasing complexity over the course of the 9 years (Forces; Electricity and electromagnets; Energy; Waves; Matter; Reactions; Earth; Organisms; Ecosystems; Genes).* Scientific skills are developed throughout a student's time with us, focusing on 4 key areas that develop pupils scientific competences; planning investigations, investigate, analyse and thinking like a scientist.

Early Years Foundation Stage

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. The three Characteristics of Effective Teaching and Learning are playing and exploring - children investigate and experience things, and 'have a go'; active learning - children concentrate and keep on trying if they encounter difficulties, and enjoy achievements; creating and thinking critically - children have and develop their own ideas, make links between ideas, and develop strategies for doing things. In addition, the prime areas of learning (PSE, CL, PD) underpin and are an integral part of children's learning in all areas.

Birth to Five Range 6 statements – Understanding the World - The World

Looks closely at similarities, differences, patterns and change in nature

Knows about similarities and differences in relation to places, objects, materials and living things

Talks about the features of their own immediate environment and how environments might vary from one another

Makes observations of animals and plants and explains why some things occur, and talks about changes

ELG – Understanding the World – The World: Children at the expected level of development will:

Explore the natural world around them, making observations and drawing pictures of animals and plants

Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class

Understand some important processes and changes in the natural world around them

Birth to Five Range 6 statements - PSED - Managing Self

Eats a healthy range of foodstuffs and understands need for variety in food

Describes a range of different food textures and tastes when cooking and notices changes when they are combined or exposed to hot and cold temperatures

Describes physical changes to the body that can occur when feeling unwell, anxious, tired, angry or sad

EYFS Science Skills

Asking simple questions and recognising	Observing closely, using simple equipment	Performing simple tests	Identifying and	Using their	Gathering and
that they can be answered in different			classifying	observations and	recording data to
<u>ways</u>	Within provision children will have access to	Some tests such as floating		ideas to suggest	help in answering
	simple equipment such as magnifying glasses.	and sinking and forces	Using books as part	answers to	questions.
Adults supporting children to ask		available through provision.	provision to identify	<u>questions</u>	
questions and find the answers in free			bugs and other		With support from
play.			wildlife.	Questioning by	adults children
				teachers and	gather and record
				other adults to	data.
				support.	

First-hand experiences and pupil offer:

Science at Foundation Stage is introduced indirectly through activities that encourage children to explore, observe, think, make decisions, and discuss. This is scaffolded through skilful adult interaction. Children will have opportunities to explore a range of scientific skills such as discussion, observation, scientific vocabulary, analysis, perspectives and interpretations and empathy. They experience first-hand artefacts and materials which they use to inspire learning.

The first-hand experiences children should be offered are:

• First-hand discussions with children about changes they notice and the world around them.

- Opportunities within provision for children to explore nature, make observations and experiment.
- Exploring the school environment and local area.
- Books and learning time focussed around scientific concepts like habitats, other countries and seasons.
- Opportunities for growing plants.
- Opportunities for making food.

Key Vocabulary	Key Vocabulary					
Animals Including	<u>Plants</u>	<u>Materials</u>	Seasonal Changes	Forces, Earth and Space	Sound, Light and Electricity	
<u>Humans</u>	Tree, trunk, fruit, branch,	Material, metal, wood, rock,	Summer, Spring, Autumn,	Earth, Moon, Planet, space,	Loud, quiet, volume, sound	
Herbivore, carnivore,	petals, roots, leaves, bulb,	plastic, glass, hard, soft,	Winter, day, night, light,	Sun, star		
omnivore, human, fish,	flowers, seed, stem	paper, fabric, shiny, smooth,	dark, Season, Moon, Sun			
birds, animal, face, hair,		rough				
leg, knee, arm, elbow,						
back, head, toes, ear,						
hands, eye, fingers,						
mouth, nose						

Substantive knowledge

Year Group	Substantive Knowledge - Biology	Substantive Knowledge - Chemistry		Chemistry	Substantive Knowledge - Physics
	The 10 big ideas				
	Forces			Matter	
	Electricity and electromagnets:			Reactions	
	Energy			Earth	
	Waves			Organisms	5

	Ecosystems	Genes	
1	Identifying Plants and structures Naming and grouping animals and humans	Naming properties of materials	Seasonal changes
2	Plant Growth & requirements of life Lifecycles & habitat & requirements for life Food Chains Exercise, food & hygiene	Suitability of materials and changing solids	
3	Functions of parts of plants, inc. water transport Skeleton & muscles Diet including nutrition	Rocks	Magnets & forces Light Waves
4	Habitat changes Comparing plant requirements Food webs Teeth and digestion	States of Matter Water Cycles	Sound Electricity
5	Comparing life cycles Impact of drugs, lack of exercise and poor Nutrition - non-communicable diseases Circulatory and respiratory system	Complex properties and testing materials	Earth & Space Forces, including gravity & resistance mechanisms
6	Classification of plants and animals Reproduction & changes to old age	Dissolving & separating materials Reversible and irreversible reactions Basic particle theory	Evolution Electricity Light

7	Cells and organisation Skeletal and Muscular Systems Animal reproduction Plant reproduction (including fruit formation and seed dispersal) Health Relationships in an ecosystem Inheritance, chromosomes, DNA and genes	The particulate nature of matter Atoms, elements and compounds Pure and impure substances Chemical Reactions The Periodic Table Physical change Particle Model	Energy Changes and transfers Changes in Systems Describing motion Forces Pressure in fluids Balanced Forces and Motion Energy in matter Space Physics
8	Nutrition and digestion Gas exchange Systems Plants and Photosynthesis Respiration Natural Selection and evolution	Chemical Reactions continued The Periodic Table continued Earth structure - Earth and rocks Earth atmosphere- Climate Chemical energy	Calculations of fuel uses and costs in the domestic context Observed Waves Sound Waves Energy and Waves Light Waves Current electricity Static electricity Magnetism
9	Cells and Organisation Continued The Particulate nature of matter (chem in NC) Health	Atoms, Elements and Compounds continued The Periodic Table Continued The Particulate Nature of Matter continued Earth Atmosphere continued Chemical Energy continued	Energy Changes and Transfers continued Changes in Systems continued Energy in Matter continued Forces continued The Particulate Nature of Matter Continued Physical Change Continued Particle Model Continued Energetics (chem in NC)
10	Ecology Organisation (systems) Bioenergetics Homeostasis and response Ecology and evolution	Bonding and Structure Energy changes Chemical reactions Chemical calculations and organic I	Work and energy Electricity Forces and motion Waves

11 Inhe	eritance		Magnetism and forces Separate physics (Separate only)
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Disciplinary knowledge / scientific skills

Year Group	Planning investigations devise questions, estimate risk, plan variables	Investigate Using appropriate techniques test hypothesis and collect data	Analyse Present data, analyse patterns, draw conclusion and discuss limitations	Thinking like a scientist Construct explanations, review theories, critique claims, justify opinions	Possible Context
1	Ask simple questions.	Observe closely.			
2	Ask simple questions and recognise that they can be answered in different ways.	Observe closely using simple equipment to perform simple tests.	Use observations and ideas to suggest answers to questions.		
3	Ask relevant questions and use different types of scientific enquiries to answer them.	Gather data to help in answering questions.	Record data in a table and draw simple bar graphs.	Explain what is meant by a theory.	
4	Use results in a variety of ways to help in answering questions.	Set up simple practical enquiries which are fair tests.	Report on findings from enquiries including oral and written explanations, based on graphical data.	Use straightforward scientific evidence to state whether it supports a theory.	

5	Plan different types of scientific enquiries to answer questions.	Make systematic and careful observations, taking accurate measurements usinga range of equipment. Make simple predictions.	Report and present findings from enquiries in line graphs and use these to describe patterns.	Use scientific words to report findings and suggest scientific ideas.
6	Plan different types of scientific enquiries to answer questions.	Make predictions for results. Record data and results with increasing complexity.	Present findings from enquiries and comment on the degree of trust in the results.	Identify scientific evidence that has been used to support or refute ideas or arguments.
7	Write an investigative question. Use variable terms: independent; dependant and control with confidence. Identify hazards and how to reduce the risk. List all the variables and focus on ones that effect the dependent variable. e.g. Chemistry – Reaction of Mg and Acid. Physics – Heat loss of different objects	Gather sufficient data for the investigation and repeat if appropriate, calculating means. Prepare a table for spaces to record all measurements. e.g. Biology - sampling Chemistry – pH of different substance	Decide a suitable chart or graph type based on the type of data collected and correctly label the independent and dependent variables. Describe the pattern found in a conclusion. e.g. Biology - Continuous and discontinuous variation Chemistry – Cooling curve	List all the facts, scientific ideas, data or conclusions that support an idea. Comment on the strength of the data in support of a claim. e.g. Chemistry – particle model Physics – energy in food
8	Identify how to control each variable and ones that cannot be controlled. e.g. Biology – effects of exercise Biology – photosynthesis	See if repeated measurements are close. Design tables with space for further calculations. e.g. Chemistry – speed of chemical reaction Physics – resistance in a wire	Draw appropriate curve or straight line of best fit. Comment on the strength of the findings. Suggest ways to improve the method. e.g. Chemistry – speed of a chemical reaction Biology - Photosynthesis	Evaluate scientific methods and identify the reasoning behind a conclusion. e.g. Biology – Food tests Chemistry – reactivity series through experiment
9	1 - Explain how to investigate a given question.	Carry out the method carefully and consistently,	Explain the choice of type of graph and line of best fit,	Comment on whether the evidence is scientifically

	2 - Weigh up benefits and risks of a particular investigation. 3 - Explain why some variables are difficult to control. e.g. 1-Physics – ionising radiation 2-Biology – data for non-communicable diseases 3-Chemistry – pollution/acid rain experiment	taking precise measurements to minimise error and be able to identify and remove anomalies. e.g. Physics – energy in a spring/elastic band Physics – weight/mass calculations	identifying any outliers. Justify whether anomalous results can be explained or ignored. Suggest ways to reduce measurement errors. e.g. Physics – energy in a spring/elastic band	accurate and relevant to the claim. Identify secondary sources which would improve or justify the conclusion. Be able to explain how you a conclusion can be defended under criticism. e.g. Biology – non- communicable diseases
10	Understand how scientific methods and theories develop over time. Appreciate the power and limitations of science and consider any ethical issues which may arise. Use data to make predictions.	Use scientific theories and explanations to develop hypotheses. Apply a knowledge of a range of techniques, instruments, apparatus, and materials to select those appropriate to the experiment. Make and record observations and measurements using a range of apparatus and methods.	Construct and interpret frequency tables and diagrams, bar charts and histograms. Recognise or describe patterns and trends in data presented in a variety of tabular, graphical and other forms. Draw conclusions from given observations. Comment on the extent to which data is consistent with a given hypothesis.	Assess whether sufficient, precise measurements have been taken in an experiment.
11	Use a variety of models such as representational, spatial, descriptive, computational and mathematical to solve problems, make predictions and to develop scientific explanations and understanding of familiar and unfamiliar facts.	Carry out experiments appropriately having due regard for the correct manipulation of apparatus, the accuracy of measurements and health and safety considerations.	Plot two variables from experimental or other data. Carrying out and represent mathematical and statistical analysis. Draw conclusions from given observations.	Evaluate methods and suggest possible improvements and further investigations.

Evaluate risks both in practical	Read measurements off a	Identify which of two or more	
science and the wider societal	scale in a practical context	hypotheses provides a better	
context, including perception	and record appropriately.	explanation of data in a given	
of risk in relation to data and		context.	
consequences.			

Key Stage 1 Contexts for Disciplinary Knowledge

In science, disciplinary knowledge is the knowledge needed to collect, understand and evaluate scientific evidence. In Key Stage 1 the focus is on three key areas that develop pupils' scientific competences; planning investigations, investigating and analysing.

Planning investigations	Questions
	Pupils should explore the world around them and be given opportunities to devise their own questions through a variety of different types of scientific enquiry and recognise that questions can be answered in different ways. They should begin to use secondary sources to find answers.
Investigate	Observe closely using simple equipment to perform simple tests and use appropriate techniques to test hypothesis and collect data.
	Pupils should have opportunities to observe closely, use simple features to compare objects, materials and living things. They should begin to identify, sort and group objects, materials and living things giving reasons for their choices. Pupils should use simple measurements and scientific equipment to gather data, carry out simple tests and record simple data.

Analyse	Present data, analyse patterns, draw conclusion.	
	Pupils should be supported to identify patterns and relationships in their results and given opportunities to discuss their results and how they found them out. They should record and communicate their findings in a range of ways and begin to use simple scientific language to express their conclusions.	

Key Stage 1 Contexts for Substantive Knowledge

Scientific knowledge and conceptual understanding is developed through the disciplines of biology, chemistry and physics. It is essential that pupils develop secure understanding of knowledge and concepts in order to progress to the next stage. Pupils are given opportunities to experience different types of scientific enquiries to help them answer scientific questions about the world around them.

Year 1

Children should be given the opportunity to ask questions throughout each subject area				
Substantive Knowledge	Disciplinary Knowledge	Possible contexts		
D'alan Ourrison				
Biology - Organisms.				
Identifying Plants and	Observe plants in the surrounding	Where do plants grow?		
structures	environment.	Observe a variety of plants growing in the school environment. Pupils use a camera/Ipad to take photographs and group photographs identifying and labelling common features.		
		Questions to support discussion		
		Where is the plant/tree growing?		
		 Can you describe the habitat where it grows? 		

	 Are all the plants the same in the habitat?
	 What are the similarities/differences of the plants in this habitat?
	What do you notice about these plants?
	Why might the plants look different?
	 What happens to it during different seasons?
Identify and classify types of to	How can we compare plants and trees?
and flowering plant.	Go on a welly walk around the school grounds and collect different leaves.
	Questions to support discussion
	What does a leaf look like?
	 How are these leaves different/similar?
	What shape/colour is your leaf?
	 Where did you find your leaf? How do you think it got there?
	 Does you leaf have hairs/veins? Why do you think they are there?
	 Does your leaf look the same on both sides?
	Look closely at a variety of different wild and garden plants, including deciduous and evergreen trees. Draw a detailed picture of a plant/make a model/playdough plant and label basic structure. Questions to support discussion Where is the stem/leaf/petal/root? Why does a plant have roots? Why do plants have flowers? Can you tell me the name of this part? What does each part of the plant do?
	 What do plants need to grow? Give children the opportunity to grow flowers and vegetables, recording through photographs, labels and captions how they have changed over time. Questions to support discussion Where is the best place to grow flowers/vegetables? What do they need to grow? How do you know?
<u>. </u>	12

		How have they changed? Why do you think they have changed?
Naming and grouping animals and humans	Recognise and label basic parts of animals including humans.	What are the basic parts of the human body and senses? Name and label a diagram of the human body including parts of the body associated with each sense. Give pupils opportunities to use their senses: Identify common smells in scent pots e.g. herbs Taste a variety of fruits and describe the taste (be aware of allergies) Use feely bags and describe what is inside the bag Identify various common recorded sounds Work in pairs, one child describes a picture the other draws it, then look at the picture and draw. Was it easy to draw a picture without seeing it? Questions to support discussion What different parts of the body have you drawn? What does that part of the body do? What does this part help us to do? What do you think happens inside?
	Identify, name, sort and group different types of animals.	Are all animals the same? Using photographs or toy animals label and sort into groups: amphibians, fish, reptiles, birds and mammals identifying similarities and differences.
	Observe differences between animals.	 Questions to support discussion What are the main features of amphibians? What are the main features of fish? What are the main features of reptiles?

		 What are the main features of birds? What are the main features of mammals? What are the differences between the different types of animals? What are the similarities between the animals? How will you group your animals? Learn about looking after different types of pets from the 5 animal groups and what they need to survive: food, water, warmth, shelter. Make a class pet/animal book to display work. Questions to support discussion What do animals need to survive? What happens if animals cannot get these things? Identify and group carnivores, herbivores and omnivores. Identify some features of each e.g. carnivores have sharper teeth for tearing meat. Questions to support discussion What is a carnivore/herbivore/omnivore? How could you sort them? What labels will you write for your groups?
Chemistry - Matter		
Naming properties of materials	Interact with and compare a variety of materials, recognising their properties. Use materials in different real-life contexts	 What are the properties of different materials? Explore and name everyday materials and their properties – use feely bags for different materials and pupils use their sense of touch to describe. Questions to support discussion What does it feel like? Provide a list of adjectives to describe materials for children to use if needed. Have you felt anything similar before? Is it easy to guess the material using only your sense of touch? Why/why not? Write material property labels and display with materials for children to sort and group.

Seasonal changes	Observe changes in the environment and weather throughout the year.	What do we know about different seasons? Look at a variety of photographs, including photographs of the school
Physics - Earth		
Physics - Earth	Begin to test different materials.	Mhich materials will be suitable to make a pet bed? Make a pet bed using suitable materials describing why they have chosen each material. Questions to support discussion Which pet are you making a bed for? What do you think makes a good pet bed? What properties of materials will be most suitable for your bed? How will we join the materials together? How will you know if your bed is successful? Which materials are most suitable to make a bridge? Children investigate a variety of known materials and decide which materials will be most suitable to make a bridge. Questions to support discussion Which bridge shapes are we testing? How will we know which bridge shape is the strongest? How can we make it a fair comparison? How many pennies do you predict this bridge will hold? How will you know when to stop counting the pennies? Where will you write that down? Which bridge shape did you find to be the strongest? The weakest? What do you think makes a good bridge?
		Give pupils the opportunity to explore materials independently suggesting what they could be used for.

playground showing the four seasons.

Questions to support discussion

- What is the weather like in winter/spring/summer/autumn?
- What is the temperature in each of the four seasons?
- What happens to the trees/plants in each of the four seasons?
- What happens to the day length in the four seasons?
- Why have things changed?
- What have you observed?

Monitor and **record** simple weather data.

Observe and list changes that occur in the four seasons including weather, day length, deciduous plants.

Make a season wheel. Draw and label the four seasons including observations recorded on the list.

• Can you use your seasons wheel to describe what happens in each of the four seasons?

What do we know about the weather?

Record the weather in a chart in terms 1, 3, 4, 6 (four seasons) and compare similarities and differences.

Questions to support discussion

• What is the difference in the weather in the four seasons? Are there any similarities in the weather in the four seasons?

Key Vocabulary Year 1

Plants

tree, leaves, flowers, blossoms, buds, petals, fruit, roots, bulb, seed, trunk, branches, stem, deciduous, evergreen, habitat, vegetables. Animals inc humans

Fish, amphibians, reptiles, birds, mammals, carnivores, herbivores, omnivores, pets, wild, habitats Head, neck, arms, elbows, legs, knees, face, ears, eyes, hair, mouth, teeth, senses, touch, smell, taste, hearing, sight

Naming materials

Wood, plastic, glass, metal, water, rock, hard, soft, stretchy, stiff, shiny, dull, rough, smooth, bendy, waterproof, absorbent, opaque, transparent, floating, sinking, brick, fabric, paper, elastic, foil

Seasonal changes

Season, autumn, spring, summer, winter, weather, Sun, Earth, day, night, wind, rain, sunny, snow, cloudy, hot, cold

Working Scientifically

Question, equipment, test, name, sort, same, similar, different

Year 2

Substantive Knowledge	Disciplinary Knowledge	Possible Context			
Children should be given the	Children should be given the opportunity to ask questions throughout each subject area and recognise different ways of answering them.				
Biology - Organisms					
Plant Growth and requirements of life	Observe plants growing from seeds, recording changes over time.	What do we know about plant growth? Pupils grow a variety of seeds and bulbs including sunflowers and beans which germinate and grow quickly so that children can record each stage as it happens.			
	Test the impact of different conditions on plants.	What do plants need to stay healthy? How can we test this? Identify that plants need light and water to stay healthy. Pupils investigate what happens to plants, seeds or bulbs when one of the variables (light or water) is changed. Children raise questions they would like to investigate, e.g. How long can plants last without water/light? Does it matter if the plant is inside or outside? How will less light affect the plant? Discuss the importance of a fair test. Pupils measure growth and record in a chart/graph. Discuss their findings. Questions to support discussion What do you notice about the plants? Can you see any differences? Why might the plants look different?			

	Collect data on nutritional value of different foods.	How much sugar is in different drinks/food? Discuss and identify food/drink with healthy/unhealthy sugars. Compare amounts of sugar in different food/drink by weighing sugar and sorting from
	Identify different sources of food.	 What would happen if humans did not have one of these basic needs? Investigate further by looking at the Eatwell Guide (NHS) food wheel and identify different types of foods that make up a balanced diet: Carbohydrates, fruit and vegetables, proteins, dairy, fats, oils and spreads. Create a healthy meal/lunchbox and give reasons for choices. Questions to support discussion? What do you think makes a healthy/unhealthy meal? What would happen if you only ate items from one of the sections of the Eatwell Guide? What are the different types of food that make up the Eatwell guide? Why do we need to eat different types of food? What do we mean by healthy and unhealthy sugars? How much sugar is in different types of food drink? How do we find out?
Exercise, food and hygiene		How do we keep our bodies healthy? Identify the basic needs of humans for survival: food, water, air/oxygen and discuss what would happen if one of these requirements were missing. Questions to support discussion • What are the basic needs of humans for survival?
		 What similarities are there between the plants? How are we going to observe the differences over time? What will we record? Have our results answered our question? Why? What does a plant need to grow? Pupils use the local environment throughout the year to identify plants that grow and identify the changes that occur.

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		least sugar/most healthy to most sugar/unhealthiest food/drink.
		Make a healthy cereal bar using the Eatwell guide and choosing healthy
		options/healthy sugars.
		What happens to your body when you exercise?
Test the e	effects of physical activity	Children take part in physical activity and list changes to their body. Identify
	man body.	why it is important for us to exercise focusing on the role of the heart, lungs
	,	and muscles.
		Questions to support discussion
		Why is it important to exercise?
		What happens to our bodies when we exercise?
		How does exercise help our body to be healthy?
		Why do we need to stay clean?
		Discuss the importance of hygiene to keep your body healthy. Look at the
Identify w	vays to stay clean and	way germs/viruses are spread through not washing your hands.
healthy.	, ,	Questions to support discussion
		How can we keep our bodies clean?
		Why is it important to keep clean?
		What could happen to us if we did not keep clean?
		How are viruses transformed?
		How are viruses transferred?
		Glitter experiment. Pupils put glitter on their hands and touch objects to show how germs can be
		transferred easily. Pupils use a cloth, water then soap to clean glitter off their
		hands and decide the best method to clean their hands describing reasons for
		ideas.
		Questions to support discussion
		How do germs transfer from one person to another?
		How easy is it for germs to transfer to different surfaces?
		 What is the best way to clean germs from our hands or surfaces?
		• What is the best way to clean germs from our hamas of surfaces:

		Can you write instructions on a poster to tell people how to clean their hands effectively?
Biology - Ecosystems		
Lifecycles and Requirements	Observe changes over time in living	What is a lifecycle?
for life	things.	Pupils look at a variety of life cycles, human, animal, insect and plant. Understand that each stage shows growth and match offspring to parents. Identify the main stages of each and draw, label and discuss what happens at each stage. How do we know if something is alive? Identify the basic needs of humans for survival: food, water, air/oxygen and discuss what would happen if one of these requirements were missing. Pupils sort photographs/objects into groups labelled living, dead or never alive and give reasons for their groupings. Questions to support discussion Are any of these alive? Did any of these used to be alive? Have any of these never been alive? How do you know? What else could go in that hoop? Pupils investigate a variety of habitats including microhabitats on the school grounds.

Habitats	Observe habitats in the surrounding	What is a habitat?
	environment.	Pupils investigate a variety of habitats including desert, rainforest, ocean,
		woodland, polar, woodland, meadow. Describe each habitat specifically
	Identify and compare different	looking at climate, plants and animals. Give pupils the opportunity to look at
	habitats.	secondary sources to research information.
		Questions to support discussion
		 How are you going to answer the question?
		 Where are you going to gather your data?
		 How can we investigate different types of habitats?
		 How could you record which animal lives in which habitat?
		 What does this part on your chart/map mean?
		 Do any animals/ plants share their habitats? Why might this be? What
		are the characteristics of these habitats?
		Identify adaptations of plants and animals which allow them to survive in
		their habitat and how their requirements for life are met in their habitat.
		How can we investigate microhabitats?
		Pupils identify different microhabitats in the school grounds and take
		photographs/video clips, recording in a tally chart the minibeasts which live
		there and describe the conditions of the habitat.
		Pupils draw pictures/take photographs of two microhabitats and compare
		similarities and differences and discuss whether the conditions of the
		microhabitat affect the number and type of plants and animals that live there.
		Question to support discussion
		 Drawing on what you know about habitats, what is a microhabitat?
		What would live in a microhabitat?
		 What different types of microhabitats are there?
		Can you describe a microhabitat?
		How will we investigate different microhabitats?
		How will you record what you find in each microhabitat?

Food Chains	Identify and compare the different	What is a food chain?
	parts of food chains and their	Look at a variety of food chains of animals in different habitats. Identify that
	dependency on one another.	the animals and plants in a habitat are linked together through their food chain and depend on one another for survival.
		Play games giving pupils the opportunity to sort photographs or objects into food chains and describe them ensuring they use the scientific vocabulary 'producer' to describe plants and 'consumers' to describe animals which eat the plants and other animals in the food chain. Ensure pupils understand the role of the sun in the food chain and that plants need sunlight in order to make food and grow.
		Challenge pupils to make the longest food chain they can and label. Pupils create a food chain with humans as a consumer and discuss. Questions to support discussion
		What is a producer?
		What is a consumer?
		What does a food chain always begin with?
		What does it mean if a consumer is dependent on a producer?
		Can you explain what happens in a food chain?
Chemistry- Matter		
Suitability of materials and changing solids	Identify more complex features of materials	How can we investigate the suitability of different materials? Pupils identify the suitability of materials for various jobs through creating
	Test the suitability of materials in	investigations to test a variety of materials and their properties, e.g. the most
	different contexts.	suitable material to make a visor to test whether a material is transparent,
	Gather and record data about the	translucent or opaque.
	effectiveness of materials in	Questions to support discussion
	different contexts.	How could you test it?
	Used gathered data and	Which is the most / least transparent? How do you know?
	observations to predict the	What other words could you use to describe the materials?
	suitability of a material.	 Does everyone in your group agree? Can you explain to the others why you have put that material there?
		 Can you tell me another way to test this object?

Pupils predict and reason why one material is more suitable than another
based on simple tests carried out e.g.to investigate which materials are
suitable to make a boat they will test materials which are waterproof and will
float.

Record results in table/chart.

Questions to support discussion

- How will you know if it is waterproof?
- How much water will you use? How long will you put it in the water for?
- Can you order the materials: most to least waterproof?
- Do you think everyone else will find the same result?

How else could you test the material?

Key Vocabulary Year 2

Plant Growth and requirements of life

Seed, bulb, young, mature, healthy, growth, water, light, temperature, storing food, stage

Lifecycles and habitats

Living, dead, healthy, adult, young, baby, toddler, child, teenage, egg, chick, chicken, pupa, caterpillar, butterfly, spawn, tadpole, frog, lamb, sheep, lifecycle, habitat, micro-habitat, environment, shelter, seashore, ocean, woodland, rainforest

Food chains

Consumer, producer, predator, prey, herbivores, carnivores, omnivores

Exercise and nutrition

Hygiene, food, food groups, carbohydrate, protein, fat, sugar, dairy, fruit, vegetable, healthy, unhealthy, muscles, energy, teeth

Suitability of materials

Wood, plastic, glass, metal, water, cardboard, rock, hard, soft, stretchy, stiff, shiny, dull, rough, smooth, bendy, waterproof, absorbent, opaque, transparent, translucent, floating, sinking, brick, fabric, paper, elastic, foil, squashing, bending, twisting, stretching, suitable

Working Scientifically

Question, equipment, test, name, sort, same, similar, different, record, results, table, predict

Key Stage 2 Contexts for Disciplinary Knowledge

In science, disciplinary knowledge is the knowledge needed to collect, understand and evaluate scientific evidence. In Key Stage 2 the focus is on four key areas that develop pupils' scientific competences; planning investigations, investigating, analysing and thinking like a scientist.

Key stage 2

Planning investigations	Questions
	Pupils should develop their ability to ask scientific questions and use scientific enquiries to answer them. They should begin to plan their own different types of enquiries, taking variables into consideration.
Investigate	Observe closely using simple equipment to perform simple tests and use appropriate techniques to test hypothesis and collect data.
	Pupils should have opportunities to gather data from practical enquiries, becoming more systematic and ensuring measurements are accurate, while recording data effectively. They should be aware of fair testing principles and begin to apply these when they are carrying out enquiries. They should make predictions based on their scientific understanding.
Analyse	Present data, analyse patterns, draw conclusions.
	Pupils should be supported to present their results using increasingly complex methods. Bar graphs should be used before they progress onto line graphs. They should explain their results both orally and in writing. Pupils should also begin to comment on how trustworthy their results are and explain why this is.
Thinking Like a Scientist	Construct explanations, review theories, critique claims, justify opinions

Pupils should be taught what a theory is and to recognise when straightforward scientific evidence supports a theory. They
should be able to use scientific vocabulary to report the findings of investigations and use their findings to suggest, support
and refute their own ideas and arguments.

Key Stage 2 Contexts for Substantive Knowledge

Scientific knowledge and conceptual understanding is developed through the disciplines of biology, chemistry and physics. It is essential that pupils develop secure understanding of knowledge and concepts in order to progress to the next stage. Pupils are given opportunities to experience different types of scientific enquiries to help them answer scientific questions about the world around them. All possible contexts for KS2 taken from PSST Focused Assessments found at: https://pstt.org.uk/resources/curriculum-materials/assessment

Year 3

Children should be given the opportunity to **ask questions** and **perform enquiries** throughout each subject area. They should begin **recognise scientific theories** and the evidence used by scientists to support these.

Substantive Knowledge	Disciplinary Knowledge	Possible context
Biology - Organisms		
Functions of parts of plants,	Identify parts of the process for	Celery / Carnation Experiment
inc. water transport	pollination, water transport and seed dispersal.	Put a piece of celery or a carnation in food-coloured water. Predict what will happen and record results.
		What will happen if the stalk is split and put in two separate containers with differently coloured water sources?
Skeleton & muscles		Discuss the part of the plant that allows the water to be transported.

	Identify the different muscles and	Human skeleton investigation
	parts of the skeleton.	Discuss differences between human skeletons, taking care when discussing
		differences between children in class. Consider which bones can be more
	Compare the functions of different	easily measured e.g. skull, foot, part of arm/leg etc. Ask children to use these
	muscles.	ideas to create a question to be investigated, e.g.
		Are adult heads bigger than children's heads?
	Compare the muscles and skeletons	Do taller children have longer arms/bigger feet etc?
	of different animals.	Am I/Are you a square? (look at arm span versus height)
		Ask children to explain how they will answer their question. Support them to
		carry out their pattern seeking enquiries to answer their own questions.
Diet including nutrition	Identify the impact of different	What is on Your Plate?
	food groups on the body.	Using resources such as the Eatwell guide, discuss what each food group does
		for a body, introducing a full range of vocabulary by examining the nutritional
	Compare nutritional information of	information on food products.
	different foods.	Make links between each food group and how they affect / are used by the
		human body.
	Identify nutritional needs for	
	different animals.	
Physics – Earth, Magnets and	nd forces, Light	
Rocks	Observe different types of rocks	Rock Reports
	and soils.	Provide a purpose for the investigation e.g. to find the best material for a new
		paved area in school. Suggest that you would like to find out which rock
	Identify and classify different types	would last the longest/be the least wearing/the strongest. Decide whether to
	of rocks.	do a rub test and/or a scratch test etc.
		Rub: Children to rub rocks on sandpaper and collect scrapings onto white
	Identify composition of soil layers	paper.
		Scratch: Try scratching the rocks with e.g. a fingernail, a matchstick, a metal
	Test the properties of rocks.	nail etc.
		Ask children to order the rocks and justify their selection of strongest rock.
	Identify how fossils are formed.	How will you report your findings (to persuade), e.g. draw, write, present?

	Test the magnetic properties of	Magnet Tests
	various materials.	Provide the children with a collection of magnets and other materials (e.g.
Magnets and forces		card, fabric, tissue, thin wood, aluminium foil, paperclips) to explore. Ask
	Record results of tests in simple tables.	them to find out ways to test whether the magnets are all equally strong e.g. through paper/card or layers of each, how close magnet needs to be before it attracts a paper clip etc. Ask the children to report their findings verbally, e.g. explaining how they carried out their investigation to their peers. As a class, discuss the different ways of testing magnet strength and talk about the advantages and disadvantages of each approach. Discuss why it is a good idea to try different ways of answering a question (to get a more reliable answer).
Light	Observe shadows and reflections	Shadow Making
	and the effect of the absence of	Provide the children with a collection of materials to explore (some
	light.	transparent, some translucent and some opaque).
		Ask the children to investigate which materials form shadows when a torch is
	Identify the dangers of direct	shone on them (e.g. colour, darkness, no shadow?)
	sunlight.	Ask them to record their observations to answer the question about which materials form a shadow (e.g. draw, write, sort, photo, order, table). Can they
	Record data on shadows and reflection.	categorise or order the materials and/or shadows in some way?

Key Vocabulary Year 3

Functions of parts of plants, inc. water transport

Roots, stem, trunk, leaves, fruit, flowers, structure, flowering, transport, support, nutrition, reproduction, life cycle, pollination, seed formation, seed dispersal, pollinators, fertiliser

Skeleton & muscles

Bones, limbs, movement, support, function, nutrition, growth

Diet including nutrition

nutrition, growth, healthy, unhealthy, hygiene, food, food groups, carbohydrate, protein, fat, sugar, dairy, fruit, vegetable, healthy, unhealthy, muscles, energy, teeth

Rocks

Fossils, soil, organic, grains, crystals, sedimentary, layers

Magnets & forces

Surfaces, attract, repel, poles, magnetic, strength

Light

Dark, reflective, shadow, opaque, translucent, transparent, mirror, light source, Sun

WS

Compare, microscope, investigate, pattern, measure, enquiry, gather, data, tables, bar charts, similarities, differences, changes, record, scientific idea

Year 4

Substantive Knowledge	Disciplinary Knowledge	Possible Context	
Children should be given the	Children should be given the opportunity to ask questions and perform enquiries throughout each subject area. They should begin recognise		
scientific theories and the evi	dence used by scientists to support the	ese.	
Biology – Ecosystems, Organis	sms		
Comparing Plant	Identify requirements for life and	Plant Growing	
Requirements	growth of plants.	Choose a relatively fast-growing plant suitable for indoor growth. Discuss the different requirements for growth and talk about how we can control these by	
	Test and observe the effect of not having one or more of the requirements for growth.	planting and placing our plants in different places. Get the children to label and place the plants in as many different places as possible, perhaps also placing one that will not be watered. Have the children make predictions about how the plants will grow and get	
	Draw bar graphs based the data.	them to collect measurements regularly before presenting these results in a bar graph.	

Habitat Changes	Observe and identify changes in	Local Survey
	the environment, particularly those	Recap previous work on classifying and habitats. Consider school
	that pose a danger to living things.	grounds/local area as a habitat and go on a search for living things (incl. plants) in the grounds. Take a camera/draw/make lists of larger things and
	Identify ways in which the environment can be protected.	collect smaller things. Classify the living things into groups e.g. vertebrates / invertebrates / plants. Create subsets within groups e.g. flowering / non-flowering plants, birds / mammals/ invertebrates etc. Ensure the habitat for each creature or plant is recorded and discuss whether there a relationship between a habitat and the types of living thing found there.
Food Webs	Identify and record different parts	Local Survey Continued
	of a food web and their	If a local survey has already been carried out for habitats, use the same
	dependency on one another.	information, otherwise go out into the school grounds or local area and search for living things.
	Identify the impact of removing part of the food web.	Use this to compile a food web, describing the relationships or producers and consumers and how these are linked to one another.

Teeth and Digestion	Identify different parts of the	Teeth (Eggs) in Liquid
	digestive system and their	Discuss how children look after their teeth. Explain that we will be using hard
	functions.	boiled eggs to represent teeth to investigate tooth decay. As a class set up a
		fair test to investigate the effects that different liquids have on teeth e.g. cola,
	Observe and model the process of	water, vinegar, milk, sports drink and orange juice. Discuss how they can make
	digestion using simple equipment.	the comparison fair, i.e. as to quantity of liquid, types of containers, time and location (if using milk do they all need to be in the fridge?)
	Identify different teeth and their	Leave for one week, although children can check on the experiment daily to
	functions.	see if they can notice and changes. After one week, unveil the eggs by tipping
		into a white bowl and photograph. Children to record their observations (look,
		feel, smell, etc.) and rate the eggs in order of damage to shell observed.
		Children to consider how they could improve the test and what further
		questions arise that they could investigate.
Chemistry- Matter, Eart	:h	
States of Matter	Identify and compare materials	Dunking Biscuits
	based on their state.	Discuss context/problem e.g. dunk breaktime biscuit in tea and leave in too
		long.
	Observe changes in materials as	Discuss possible questions to investigate, e.g. Which is the best biscuit
	they change state.	type/brand/shape? Which is the best cup/temperature for dunking?
		Share ideas for how to test the biscuits e.g. time how long to fall, count dunks
	Test and measure the effect of	before falls etc.
	temperature on materials.	Different groups could investigate different things to pool evidence for
	·	recommendations.
	Record results of testing in tables	Discuss practicalities: kit/time available etc. Work in groups to carry out
	and bar graphs.	dunking investigations.
		Pause to share ideas and discuss problems.
		Discuss findings across the class and consider fairness and accuracy of
		methods.

Identify different parts of the water cycle and relate them to states of matter.	Plan an investigation to reach a conclusion within a real-life context, e.g. Where is the best place to dry your washing? Which conditions are the best to dry materials by evaporation? Make a list of different places/conditions (e.g. temperature or draughtiness). Discuss how to know if it is dry e.g. dry to touch, handprint no longer visible, no imprint on tissue. In small groups, children to decide on the type of material (cloth/paper towels), quantity of water, locations to test evaporation (e.g. could arrange washing lines in different locations around the school) and how often to observe/check. Provide measuring equipment including thermometers, jugs, rulers. Pupils could record their method before/after set up. N.B. Paper towels can dry in an afternoon, heavy fabric will take longer.
Identify the way sound is made, including the strength of vibrations, and how this enables humans to hear.	Investigating Pitch Show children some homemade 'musical instruments': elastic bands over shoe box, 'straw flute/pan pipes', 'sound sandwich' (lolly stick and straw harmonica), stretched balloon 'drum skin' over tube, glass bottle containing water to blow or tap. Explore how to play them to make a sound and ask the
Observe and compare different objects and the sounds they produce. Test materials, measuring their	children to suggest which parts are vibrating. Ask children to record a range of questions that they could investigate, focusing on changing pitch (e.g. How does the width of the elastic band affect pitch?) Children then work in small groups investigating their questions, considering different ways to alter pitch.
	Identify the way sound is made, including the strength of vibrations, and how this enables humans to hear. Observe and compare different objects and the sounds they produce.

Electricity Identify the function of various **Does it Conduct Electricity?** Introduce the terms conductors and insulators. components by constructing simple Example context: soldiers wear 'smart' clothing which conducts electricity: circuits. http://www.bbc.co.uk/news/technology-17580666 E.g. a soldier in the desert that has ripped part of 'smart' clothing losing part of **Test** complete and incomplete the GPS circuit, so unable to provide location for rescue. Explain that the circuits. soldier has a pack containing a variety of objects: which could be used to **Identify** appliances which run on complete a circuit to activate the GPS? electricity. Provide each group with a 'soldier's backpack' containing a collection of objects/ materials (including different metals and plastics). Discuss how to find out whether electricity can pass through the materials. Groups test by **Test** different materials for conductivity. putting materials into a gap in a circuit with a bulb/buzzer. Focus pupil recording/presenting on explaining what the results show. E.g. **Record results** of tests in a table. they could produce a radio or video message to send to the soldier explaining how to produce a working circuit and why they are confident that this will work, providing scientific evidence and a list of all possible conductors (in case some are damaged). Recap on the terms insulators and conductors.

Key Vocabulary Year 4

Living things and habitat changes

Environment, classification key, local, wider, negative effect, positive effect, population, pollution, deforestation, pollinators, impact, nature reserves, recycling, vertebrates, invertebrates, fish, amphibians, reptiles, birds, mammals, snails, slugs, worms, spiders, insects

Comparing plant requirements

Growth, light, water, air, nutrients, soil, space

Food webs

Food chains, consumer, producer, predator, prey, herbivores, carnivores, omnivores

Teeth and digestion

Digestive system, mouth, tongue, teeth, incisors, molars, canine, chewing, biting, tearing, oesophagus, stomach, small intestine, large intestine, damage, plaque, decay

States of Matter

Solid, liquid, gas, state, heated, cooled, melting, freezing, temperature, degrees Celsius, thermometer, evaporation, condensation, pool, shape, container, substance, material, properties

Water Cycles

evaporation, condensation, precipitation, temperature, vapour, clouds, rain, snow

Sound

Vibration, volume, pitch, travel, medium, insulation, soundproof, particles

Electricity

Conductors, insulators, circuit, components, cell, wire, bulb, switch, buzzer, lamp, battery, motor, loop, series

WS

Enquiry, investigation, conclusion, prediction, record, report, compare, data, chart, table, key, fair tests, scientific ideas, measure, equipment, evidence, findings

Year 5

Substantive Knowledge	Disciplinary Knowledge	Possible Context
Children should be given the opportunity to ask questions and perform enquiries throughout each subject area. They should begin recognise		
scientific theories and the evid	scientific theories and the evidence used by scientists to support these.	
Biology –Ecosystems, Organisms		

Comparing life cycles	Identify similarities and differences between lifecycles of mammals, amphibians, insects and birds.	Lifecycle Research Ask children to research the life cycles of two different species using a range of secondary sources. This could be in small groups or individually. Discuss possibilities for presenting their research (if possible, provide a purpose e.g. presenting to younger children/parents etc.) For example, different children could choose to make a model, a mime/drama, a rap/song or a poster/book. Agree on criteria for successful presentation of research e.g. clear order to life cycle, comparison between two life cycles, use of scientific vocabulary etc. Children present their research to the intended audience. Groups could peer assess against agreed success criteria.
Impact of drugs, lack of exercise and poor nutrition and non-communicable diseases	Identify how these factors might affect specific parts of the body or general health.	Drugs Education Using an appropriate scheme of work, discuss how various legal and illegal drugs can affect the human body.

Circulatory and respiratory	Identify different parts of the	Heart Rate Poses
system	circulatory and respiratory system	Previous lesson: measuring pulse rate at rest and after exercise (measuring
	and their functions.	and recording focus).
		This lesson: Discuss previous findings about pulse rate: can be hard to
		measure, but generally found that pulse rate increases after exercise. Recap
		why: blood carries oxygen around the body, the muscles need more oxygen
		during exercise, so your heart works harder to supply more oxygen.
		But what if your body is still e.g. headstand, raised arms, balance, yoga pose,
		plank?
		Focus individual recording on predictions and explanations.
		Discuss with the children how to plan and carry out a test into a stationary
		exercise. Consider how long the pose should last, comparison with resting
		pulse rate, whether one child or several children should be tested, how to
		carry out the tests safely.
		Ask the children to carry out the test and record results as in a group. Discuss
		findings.
		1

Chemistry- Matter, Earth		
Complex properties and testing materials	Use fair testing to demonstrate the suitability of various materials for a range of everyday purposes.	Insulation Layers You want to see which cup will keep your tea warm for longer. Show different cups of hot water, e.g. paper cup, stacked paper cups, thermos mug. Measure the temperature of the water, repeat after about one hour (e.g. at the beginning and end of lunchtime). Activity Use the results of the pre-activity to make predictions about insulation (e.g. a good insulator has more layers / traps air / made of). Provide a collection of different materials and invite the children to discuss their ideas about which might be good for keeping the drink warm. The children could order the materials according to which will be best insulators or select one to test for layering and record their predictions, giving reasoning based on the previous test results. Children plan and carry out an investigation to test their predictions.
Earth & Space	Record the observable effects of the movement of the Moon around the Earth and the Earth around the Sun. Identify the objects in the Solar System and their movement around the Sun.	Solar System Research Use an animation, photo or video clip to begin a discussion about our solar system. Raise questions about different planets in our solar system e.g. movement, relative movement, size etc. Provide books or access to the internet. Help to phrase search questions. How will you share your research? Agree options e.g. labelled diagram or model, information leaflet, drama, animation, presentation etc. Small groups could research different planets or different features. Present/share outcomes with rest of the class. Groups could peer assess against agreed success criteria e.g. clarity.

Physics – Forces		
Forces, including gravity & resistance mechanisms	Observe and test the effects of water resistance, air resistance, friction and gravity. Test the impact that levers and pulleys have on the amount of force required to move objects.	Aqua dynamics Challenge pairs to make a ball of plasticine or blue-tack fall as slowly as possible through water (size will depend on how big your container is e.g. a large transparent plastic box or tall measuring cylinder — if using cylinder, put plasticine on string for retrieval). Ask children to explain why they think it will fall more slowly e.g. draw and label design or hold up and explain. Ask children to identify the control variables e.g. depth of water, mass of plasticine, position of drop. Test designs e.g. repeating in groups or as a whole class with a number of the children timing. Discuss test results and their trustworthiness. Use the test results to predict which shapes will fall fastest. If time, challenge pairs to change the shape so that it falls quickly through the water.

Key Vocabulary Year 5

Comparing life cycles

Food chains, consumer, producer, predator, prey, herbivores, carnivores, omnivores

Impact of drugs, lack of exercise and poor nutrition, non-communicable diseases

Diet, exercise, drugs, lifestyle, function, internal organs, substances

Circulatory and respiratory system

Blood, heart, vessels, arteries, veins, chambers, red blood cells, white blood cells, platelets, lungs, pressure, oxygen, carbon dioxide, transport

Complex properties and testing materials

Properties, hardness, solubility, transparency, conductivity, electrical, thermal, magnetic, insulation, heat loss

Earth & Space

Sun, Moon, Earth, hemisphere, solar system, axis, orbit, planets, stars, spherical, rotation, waning, waxing, gibbous, crescent

Forces, including gravity & resistance mechanisms

Gravity, air resistance, water resistance, friction, mechanisms, levers, pulleys, gears, effect, movement, acting in pairs

WS

Planning, enquiries, investigation, variables, accuracy, precision, repeat readings, recording, conclusions, fair test, compare, evidence, control

Year 6

Substantive Knowledge	Disciplinary Knowledge	Possible Context
_	opportunity to ask questions and perfoidence used by scientists to support the	rm enquiries throughout each subject area. They should begin recognise se.
Biology –Organisms, Genes	, , , , , , , , , , , , , , , , , , , ,	
Classification of plants and animals	Identify the broad scientific categories that living things can be sorted into by observing similarities and differences in their characteristics.	Invertebrate Research (To be completed after some input on animal classification). Show children some invertebrate film clips (e.g. David Attenborough). Explain that their task is to research different invertebrates (show egs). Discuss: how will you share what you have found out? Agree options e.g. poster, labelled diagram or model (playdough), written report, information leaflet, drama, animation etc. Give small groups a different invertebrate group to focus on (annelids, molluscs, insects, arachnids, crustaceans and myriapods). Each group must give an example and describe the features which make it a member of its classification group. Present/share with rest of the class. Groups peer assess against agreed success criteria.
Reproduction and changes to old age	Observe the changes in humans to old age. Identify and compare the reproductive process in some animals, including humans, and plants.	Growth Survey What could we measure to show how humans develop as they grow older? Groups decide e.g. forearm length, arm span, foot length, etc. Discuss how we could measure this and the number of children/adults we would need to measure. How accurate do our measurements need to be? Decide on how many decimal places or unit. Ensure that children understand that they also need to record the age of the person. Children go to different year groups to measure specified number of children. Bring data together to create class table. Ask groups to create scatter graphs to present the data, can use ICT to do this.

Evolution	Identify the way that offspring vary from their parents. Observe how variation leads to adaptation in different environments. Identify the changes in living things over long period of time, observing fossils to understand how scientists use these as evidence.	Fossil Habitats Show a picture of a fossilised skeleton/creature and discuss the children's ideas about fossils, what it was, what it ate, where it lived etc. (Could provide only one part to start with, or parts to different groups, to show how we only have part of the information). Discuss strong/weak evidence e.g. strong evidence that has skeleton/teeth etc, place where fossil was found suggests habitat, similarities with modern creatures suggest colour etc. Provide children with photos or real/resin fossils (trilobite, ammonite, ichthyosaurus etc, plus any found locally or linked/displayed at local museums). Ask them to use the fossils and their own research to develop ideas about the creatures e.g. labelled drawing with size, possible
		appearance, diet, habitat, what other fossils could exist eg what prints could be left behind. Could colour code or star ideas for which there is the strongest evidence.
Chemistry- Reactions	1	
Dissolving & separating materials Reversible and irreversible reactions Basic particle theory	Investigate reversible changes including dissolving and mixing. Observe irreversible changes and identify the formation of new materials.	Dissolving Investigation Ask children to think of everyday example of dissolving solids in water (e.g. sugar in tea, salt in cooking water). Ask them to suggest ways of making the sugar dissolve faster (e.g. stirring, temperature of the water, size of sugar grains, volume of water). Ask them to choose a factor to investigate and to plan a fair test. Post it planners or planning boards could be used to focus on types of variable. Carry out tests and discuss outcomes.

Physics – Electricity, War	ves	
Electricity	Identify circuit symbols.	Bulb Brightness
		Provide a mix of basic circuit components and challenge pairs or trios to make
	Record simple circuits in diagrams.	a quick simple circuit. Compare and discuss the differences in bulb brightness
		and how to measure/observe this e.g. light seen through layers of paper,
	Test the effect of various	datalogger, observation.
	components, particularly cells, on	Main task: to investigate how they can change the brightness of the bulb
	the operation of other components,	choosing from the available equipment (to include different lamps, cells and
	such as lamps or buzzers.	different thickness/length of high resistance/fuse wires). Each pair/trio to
		generate a list of variables which could be changed in their circuit and how
	Record results of tests in tables.	they will observe/measure the effect of this change. Create a scientific
		question which identifies the 'change' and 'measure'. Record their plan e.g.
		question, variables and diagram of test circuit. Carry out and discuss
		investigations.
Light	Identify the way light travels and	Light Questions
	reflects off of objects.	Provide a discussion-starting stimulus e.g. pictures of light in different
		contexts: shining through clouds, shadow puppets, headlights, eye. Explore
	Identify the way humans see by	children's ideas around light.
	reflected light entering the eye.	Challenge small groups to raise questions about light e.g. 20. Then ask them
		to sort these into groups for how they could be answered e.g. research, direct
	Test the effect of light brightness	observation, testing, we may never know Share questions from different
	and position on the size and	groups, supporting children to turn some into a form which could be
	position of shadows.	investigated. Select questions which could be: answered now by research;
		answered in a later lesson by observation or investigation; placed on the class
	Record measurements in tables and	'Wonder Wall' to consider at the end of term.
	graphs.	(Before the children can plan different types of enquiries, they need to
		recognise how they might find out the answer to questions. Once able to
		recognise the different types they will then be able to independently choose an appropriate enquiry type and plan accordingly).
		an appropriate enquiry type and plan accordingly).

Key Vocabulary Year 6

Classification of plants and animals

Kingdom, phylum, class, order, family, genus, species, characteristics, organisms, micro-organisms, subdivide, classifying

Reproduction & changes to old age

Sexual, asexual, cells, puberty, adolescent, gestation

Dissolving & separating materials inc. reversible and irreversible reactions dissolving, filtering, sieving, evaporating, reversible, irreversible, particles, reaction

Evolution

Inheritance, adaptation, characteristics, variation, reproduction, survival, extinction, endangered, gene

Electricity

Conductors, insulators, circuit, components, cell, wire, bulb, switch, buzzer, lamp, battery, motor, loop, series, symbols, parallel, voltage

Light

Dark, reflection, shadow, opaque, translucent, transparent, mirror, light source, Sun, spectrum, optical

WS

Planning, enquiries, investigation, variables, accuracy, precision, repeat readings, recording, conclusions, fair test, compare, evidence, control, predict, scatter graph, line graph, bar chart, table, relationship

					Futura KS3 Curriculum Plan 2021-2	2			
	Unit	Year 7	Approx. hours	Unit	Year 8	Approx. hours	Unit	Year 9	Approx. hours
	Y7 Intro	Introduction to Secondary Science	7 Content + 1 Test = 8	Biology 3:	Nutrition and Digestion	13 Content + 1 Rev +		Cells and Organisation Continued	13 Content + 1 Rev +
Term 1	Biology 1:	Cells and Organisation	12 Content + 1 Rev + Life	Gas Exchange Systems	1 Test + 1	Biology 5: Cells	Cens and Organisation Continued	1 Test + 1	
Term 1	Cells and Organisms	Skeletal and Muscular Systems Health	1 Test + Improvement = 15	Processes and Evolution	Natural Selection and Evolution	Improvement = 16	& Transport	The Particulate nature of matter (chem in NC)	Improvement = 16
	Organisms	The Particulate Nature of Matter	- 13	una Evolution	Earth Structure - Earth and Rocks			Atoms, Elements and Compounds continued	
	Chemistry	Physical Change (Under Physics in NC)	12 Content + 1 Rev +	Chemistry 3:	Earth Structure - Earth and Rocks	11 Content + 1 Rev +	Chemistry 5: Atomic	Atoms, Elements and Compounds continued	15 Content + 1 Rev +
Term 2	1: Matter	Particle Model (Under Physics in NC)	1 Test + 1	Earth		1 Test + 1	structure & The	The Periodic Table Continued	1 Test + 1
	-	Atoms, Elements and Compounds	Improvement = 15		Earth Atmosphere - Climate	Improvement = 14	periodic table		Improvement = 18
		Pure and Impure Substances			21 1111		•	The Particulate Nature of Matter continued	
	-	Describing Motion Forces	47.0		Observed Waves Sound Waves	44.0		Energy Changes and Transfers continued	40.004.04.0
	Physics 1:	Pressure in Fluids	17 Content + 1 Rev + 1 Test + 1	Physics 3:	Energy and Waves	11 Content + 1 Rev + 1 Test + 1	Physics 5:	Changes in Systems continued	12 Content + 1 Rev + 1 Test + 1 Improvement = 15
Term 3	Forces	Balanced Forces and Motion	Improvement = 20	Waves		Improvement = 14	Energy & Forces	Energy in Matter continued	
Term 3		Space Physics	improvement – 20		Light Waves	improvement = 14	17	Forces continued	
		Futura-Aligned Assessment 1	1 Rev + 1 Test + 1 Improvement		Futura-Aligned Assessment 3	1 Rev + 1 Test + 1 Improvement		Futura-Aligned Assessment 5	1 Rev + 1 Test + 1 Improvement
		Approx classroom hours required terms 1-3	= 61	Approx classroom hours required terms 1-3 = 47			Approx classroom hours required terms 1-3 = 52		
		Plant Reproduction (including fruit formation and seed							
T 4	Biology 2:	dispersal)	17 Content + 1 Rev +	Biology 4:	Plants and Photosynthesis	12 Content + 1 Rev +	Biology 6:	Cells and Organisation Continued	14 Content + 1 Rev +
Term 4	Genetics	Annia Reproduction	1 Test + Improvement = 20	Bioenergetics		1 Test + 1 Improvement = 15	Microbes & Disease		1 Test + 1 Improvement = 17
	and Ecology	Inheritance, Chromosomes, DNA and Genes Relationships in an Ecosystem	= 20	_					
					Respiration	improvement – 13	Disease	Health	improvement = 17
	Chemistry				<u> </u>	•			
Ta 5	Chemistry 2: The	The Periodic Table	12 Content + 1 Rev +	Chemistry 4:	Respiration The Periodic Table Continued	14 Content + 1 Rev +	Chemistry 6: The Earth's	Health Earth Atmosphere continued	15 Content + 1 Rev +
Term 5			12 Content + 1 Rev + 1 Test + 1 Improvement = 15	Chemistry 4: Predicting Reactions	<u> </u>	•	Chemistry 6:		
Term 5	2: The Periodic	The Periodic Table	1 Test + 1 Improvement = 15	Predicting	The Periodic Table Continued Chemical Reactions Continued Chemical Energy Calculations of fuel uses and costs in the domestic	14 Content + 1 Rev + 1 Test + Improvement = 16	Chemistry 6: The Earth's Atmosphere & Resources	Earth Atmosphere continued	15 Content + 1 Rev + 1 Test + Improvement = 18
Term 5	2: The Periodic Table and Physics 2:	The Periodic Table Chemical Reactions Energy Changes and Transfers	1 Test + 1 Improvement = 15 13 Content + 1 Rev +	Predicting Reactions	The Periodic Table Continued Chemical Reactions Continued Chemical Energy Calculations of fuel uses and costs in the domestic context	14 Content + 1 Rev + 1 Test + Improvement = 16 17 Content + 1 Rev +	Chemistry 6: The Earth's Atmosphere & Resources	Earth Atmosphere continued Chemical Energy continued The Particulate Nature of Matter Continued	15 Content + 1 Rev + 1 Test + Improvement = 18 14 Content + 1 Rev +
	2: The Periodic Table and	The Periodic Table Chemical Reactions Energy Changes and Transfers Changes in Systems	1 Test + 1 Improvement = 15	Predicting Reactions Physics 4: Electricity and	The Periodic Table Continued Chemical Reactions Continued Chemical Energy Calculations of fuel uses and costs in the domestic context Current Electricity	14 Content + 1 Rev + 1 Test + Improvement = 16	Chemistry 6: The Earth's Atmosphere & Resources	Earth Atmosphere continued Chemical Energy continued The Particulate Nature of Matter Continued Physical Change Continued	15 Content + 1 Rev + 1 Test + Improvement = 18
Term 5	2: The Periodic Table and Physics 2:	The Periodic Table Chemical Reactions Energy Changes and Transfers	1 Test + 1 Improvement = 15 13 Content + 1 Rev + 1 Test + Improvement	Predicting Reactions Physics 4: Electricity	The Periodic Table Continued Chemical Reactions Continued Chemical Energy Calculations of fuel uses and costs in the domestic context	14 Content + 1 Rev + 1 Test + Improvement = 16 17 Content + 1 Rev + 1 Test + Improvement	Chemistry 6: The Earth's Atmosphere & Resources Physics 6: Atomic	Earth Atmosphere continued Chemical Energy continued The Particulate Nature of Matter Continued Physical Change Continued Particle Model Continued	15 Content + 1 Rev + 1 Test + Improvement = 18 14 Content + 1 Rev + 1 Test + Improvement
	2: The Periodic Table and Physics 2:	The Periodic Table Chemical Reactions Energy Changes and Transfers Changes in Systems	1 Test + 1 Improvement = 15 13 Content + 1 Rev + 1 Test + Improvement	Predicting Reactions Physics 4: Electricity and	The Periodic Table Continued Chemical Reactions Continued Chemical Energy Calculations of fuel uses and costs in the domestic context Current Electricity Static Electricity	14 Content + 1 Rev + 1 Test + Improvement = 16 17 Content + 1 Rev + 1 Test + Improvement	Chemistry 6: The Earth's Atmosphere & Resources Physics 6: Atomic	Earth Atmosphere continued Chemical Energy continued The Particulate Nature of Matter Continued Physical Change Continued	15 Content + 1 Rev + 1 Test + Improvement = 18 14 Content + 1 Rev + 1 Test + Improvement

	Futura Science Ye	ear 7 - Detailed Curriculum Overview
Unit	Year 7 Lessons	National Curriculum
	Lab safety and equipment	
	The Bunsen Burner	
	Hazard Symbols	
Y7 Intro	Writing a method and testing hypotheses	Basic introduction to working scientifically (scientific attitudes, experimental skills and investigations, analysis and evaluation, and measurement)
	Making accurate measurements	
	Drawing graphs	
	Planning an investigation	
	Animal cells	Cells as the fundamental unit of living organisms. The functions of the cell membrane, cytoplasm, nucleus and mitochondria.
	Plant cells	The functions of the cell wall, cell membrane, cytoplasm, nucleus, vacuole, mitochondria and chloroplasts; the similarities and differences between plant and animal cells
	Using microscopes	How to observe, interpret and record cell structure using a light microscope
	Specialised cells	The structural adaptations of some unicellular organisms
	Levels of organisation	The hierarchical organisation of multicellular organisms: from cells to tissues to organs to systems to organisms
Biology 1: Cells and	Role of diffusion	The role of diffusion in the movement of materials in and between cells
Organisms	Structure and function of skeleton	The structure and functions of the human skeleton, to include support, protection, movement and making blood cells
	Muscles (inc. measuring force exerted)	Biomechanics – the interaction between skeleton and muscles, including the measurement of force exerted by different muscles
	Antagonistic muscles	The function of muscles and examples of antagonistic muscles
	Smoking	
	Drugs	The effects of recreational drugs (including substance misuse) on behaviour, health and life processes
	Alcohol	
	Particle model: States of matter	The properties of the different states of matter (solid, liquid and gas) in terms of the particle model
	State changes - Particle model	Changes of state in terms of the particle model; the differences in arrangements, in motion and in closeness of particles explaining changes of state
	State changes - Density	Similarities and differences, including density differences, between solids, liquids and gases; shape and density, the anomaly of ice-water transition
	Particle model: Diffusion	Gas pressure; Brownian motion in gases; diffusion in terms of the particle model; diffusion in liquids and gases driven by differences in concentration
	Physical and chemical changes	The difference between chemical and physical changes
Chamiata 4	Atoms, molecules, elements, compounds, and mixtures	Atoms and molecules as particles; a simple (Dalton) atomic mode. Differences between atoms, elements and compounds; chemical symbols and formulae for elements and compound.
Chemistry 1: Matter	Conservation of mass	Conservation of material and of mass, and reversibility, in melting, freezing, evaporation, sublimation, condensation, dissolving: conservation of mass in changes of state and chemical reaction
	Pure and impure substances	The concept of a pure substance; mixtures, including dissolving; the identification of pure substances
	Filtration	
	Evaporation and distilation	Simple techniques for separating mixtures: filtration, evaporation, distillation and chromatography
	Fractional distilation	
	Chromatography	Chromatography
	Speed	Speed and the quantitative relationship between average speed, distance and time (speed = distance ÷ time)
	Distance-time graphs	The representation of a journey on a distance-time graph
	Velocity-time graphs	N/A
	Acceleration	N/A - taught as change in velocity/time taken
	Forces: Balanced and Unbalanced	Forces as pushes or pulls, arising from the interaction between two objects; using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces; relative motion: trains and cars passing one another.
	Contact forces and effects of forces	Forces: associated with deforming objects, stretching and squashing (springs), with rubbing and friction between surfaces, with pushing things out of the way, and resistance to motion of air and wate. Opposing forces and equilibrium: weight held by stretched spring or supported on a compressed surface; forces being needed to cause objects to stop or start moving, or to change their speed or direction of motion (qualitative only); change depending on direction of force and its size.
	Stretching - Hooke's law	Force-extension linear relation; Hooke's Law as a special case
Physics 1: Forces	Pressure in solids	Pressure measured by ratio of force over area – acting normal to any surface
. 5.003	Pressure in fluids	Atmospheric pressure decreases with increase of height as weight of air above decreases with height; pressure in liquids increasing with depth
	Floating and sinking	Upthrust effects, floating and sinking
	Work done	Work done and energy changes on deformatio; forces measured in newtons, measurements of stretch or compression as force is changed
	Moments	Moment as the turning effect of a force
	Non-contact forces	Non-contact forces: gravity forces acting at a distance on Earth and in space, forces between magnets and forces due to static electricity
	Mass, Weight & Gravity	Gravity force, weight = mass x gravitational field strength (g), on Earth g=10 N/kg, different on other planets and stars; gravity forces between Earth and Moon, and between Earth and Sun
	Solar system and stars	(qualifative only): Our Sun as a star, other stars in our galay
	Day, Night and seasons	The seasons and the Earth's tilt, day length at different times of year, in different hemispheres
	The Universe	tOher galaxies; the light year as a unit of astronomical distance
		gashioo, are ign, you so a air, or autorioritou distarbe
	Characteristics and variation	differences between species; the variation between individuals within a species being continuous

Lessons with no National Curriculum content (N/A) should be the first to be cut if time is an issue

		or discontinuous, to include measurement and graphical representation of variation.
	Types of variation - continuous and discontinuous	3-7
	DNA, chromosomes, and genes	A simple model of chromosomes, genes and DNA in heredity, including the part played by Watson, Crick, Wilkins and Franklin in the development of the DNA model
	Alleles and inheritance	Heredity as the process by which genetic information is transmitted from one generation to the next;
	Human reproductive systems and cells (male and female)	
	Puberty	Reproduction in humans (as an example of a mammal), including the structure and function of
Biology 2:	The menstrual cycle	the male and female reproductive systems, menstrual cycle (without details of hormones), gametes, fertilisation, gestation and birth, to include the effect of maternal lifestyle on the foetus
Genetics and Ecology	Fertilisation in humans	through the placenta
Ecology	Pregnancy and embryonic development	1
	Flower structure	
	Pollination and fertilisation	Reproduction in plants, including flower structure, wind and insect pollination, fertilisation, seed
	Seed dispersal	and fruit formation and dispersal, including quantitative investigation of some dispersal mechanisms
	Investigating seed dispersal	1
	Food chains and webs (and ecosystems)	
	Pyramids of number, biomass and energy	The interdependence of organisms in an ecosystem, including food webs and insect pollinated crops; the importance of plant reproduction through insect pollination in human food security;
	Predator-Prey Relationships (Interdependence)	how organisms affect, and are affected by, their environment, including the accumulation of toxic materials
	Humans in ecosystems (food security and bioaccumulation)	1
	Periodic table - introduction	The principles underpinning the Mendeleev Periodic Table; the Periodic Table: periods and
	Development of the periodic table - Mendeleev	groups, metals and non-metals
	Physical and chemical properties	The varying physical and chemical properties of different elements
	Chemical reactions (using formulae)	Chemical reactions as the rearrangement of atoms; representing chemical reactions using formulae and using equations
	Combustion	Combustion
	Thermal decomposition	Thermal decomposition
Table and Chemical	Acids, alkalis and the pH scale	Defining acids and alkalis in terms of neutralisation reactions; the pH scale for measuring acidity/alkalinity and indicators
Reactions	Neutralisation	Reactions of acids with alkalis to produce a salt plus water
	Reactions of acids and metals	Reactions of acids with metals to produce a salt plus hydrogen
	Reactions of metals and water	N/A
	Reactions of metals with oxugen	Oxidation reactions (also in Y8 in terms of electrons)
	Catalysts	What catalysts do
	Froms of Energy	Energy as a quantify that can be quantified and calculated; the total energy has the same value before and after a change; comparing the starting with the final conditions of a system and
	Energy transfers	describing increases and decreases in the amounts of energy associated with movements, temperatures, changes in positions in a field, in elastic distortions and in chemical compositions;
	Energy in food	using physical processes and mechanisms, rather than energy, to explain the intermediate steps that bring about such changes; other processes that involve energy transfer: changing motion, dropping an object, completing an electrical circuit, stretching a spring, metabolism of food, burning fuels
	Burning fuels	
	Sankey diagrams and Energy efficiency	N/A
Physics 2: Energy	Thermal energy introduction (heat transfer)	
	Conductors and insulators	
	Conduction	Heating and thermal equilibrium: temperature difference between two objects leading to energy transfer from the hotter to the cooler one, through contact (conduction) or radiation; such
	Convection	transfers tending to reduce the temperature difference: use of insulators
	Radiation	
	Insulation	
	Contraction and expansion	Changes with temperature in motion and spacing of particles; internal energy stored in materials
	Simple machines	Simple machines give bigger force but at the expense of smaller movement (and vice versa): product of force and displacement unchanged

	Futura Science	Year 8 - Detailed Curriculum Overview
Unit	Year 8 Lessons	National Curriculum
	Balance diet and food groups	Content of a healthy human diet: carbohydrates, lipids (fats and oils), proteins, vitamins, minerals, dietary fibre and water, and why each is needed; calculations of energy requirements in a healthy daily diet; The consequences of imbalances in the diet, including obesity, starvation and deficiency diseases
	Food tests	N/A
	Digestive system	The tissues and organs of the human digestive system, including adaptations to function and how the digestive system digests food (enzymes simply as biological catalysts); the
	Bacteria and Enzymes in digestion	importance of bacteria in the human digestive system
	The effect of temperature on enzymes	N/A
Biology 3: Life	The human respiratory system	The mechanism of breathing to move air in and out of the lungs, using a pressure model to explain the movement of gases, including simple measurements of lung volume
Processes and Evolution	Gas exchange	The structure and functions of the gas exchange system in humans, including adaptations to function; t the role of leaf stomata in gas exchange in plants
	Effect of exercise on breathing rate	The impact of exercise, asthma and smoking on the human gas exchange system
	The human circulatory system	N/A
	Natural selection	The variation between species and between individuals of the same species means some
	Evolution	organisms compete more successfully, which can drive natural selection
	Mutation and extinction	Changes in the environment may leave individuals within a species, and some entire species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction.
	Maintaining biodiversity	The importance of maintaining biodiversity and the use of gene banks to preserve hereditary material
	Structure of the Earth and its atmosphere	The composition of the Earth; the structure of the Earth and its atmosphere
	Weathering and erosion	
	Sedimentary rocks	
	Metamorphic rocks	The rock cycle and the formation of igneous, sedimentary and metamorphic rocks
	Igneous rocks	
Chemistry 3: Earth	The rock cycle	
	Earth's resources	Earth as a source of limited resources and the efficacy of recycling
	Reduce, re-use, recycle	Latin do a course of minimal recognises and the contactly of recycling
	The greenhouse effect	The production of carbon dioxide by human activity and the impact on climate
	Global warming and climate change	The production of carbon dioxide by natural activity and the impact on climate
	Carbon cycle	The carbon cycle
	Waves - introduction	Waves on water as undulations which travel through water with transverse motion; these waves can be reflected, and add or cancel – superposition
	Sound and speed of sound	Sound waves are longitudinal; frequencies of sound waves, measured in hertz (Hz); echoes, reflection and absorption of soun. Sound needs a medium to travel, the speed of sound in air, in water, in solids.
	The microphone and the Loudspeaker	Sound produced by vibrations of objects, in loud speakers, detected by their effects on
	The ear and Hearing	microphone diaphragm and the ear drum; auditory range of humans and animals
	Uses of sound	Pressure waves transferring energy; use for cleaning and physiotherapy by ultra-sound; waves transferring information for conversion to electrical signals by microphone
Physics 3: Waves	Light	The similarities and differences between light waves and waves in matter, light waves travelling through a vacuum; speed of light
	Reflection	The transmission of light through materials: absorption, diffuse scattering and specular
	Refraction	reflection at a surface; use of ray model to explain imaging in mirrors, the refraction of light and action of convex lens in focusing (qualitative)
	Absorption and transmission	N/A
	The camera and the eye	Use of ray model to explain imaging in the pinhole camera; the human eye; light transferring energy from source to absorber leading to chemical and electrical effects; photo-sensitive
	Colours of light	material in the retina and in cameras Colours and the different frequencies of light, white light and prisms (qualitative only);
	Respiration	differential colour effects in absorption and diffuse reflection Aerobic and anaerobic respiration in living organisms, including the breakdown of organic
	Aerobic respiration	molecules to enable all the other chemical processes necessary for life; a word summary for aerobic respiration; the process of anaerobic respiration in humans, and a word summary for anaerobic respiration; the differences between aerobic and anaerobic
	Anaerobic respiration	respiration in terms of the reactants, the products formed and the implications for the organism
	Fermentation	The process of anaerobic respiration in micro-organisms, including fermentation
		N/A
	Fermentation investigation	
Biology 4:	Plant organs and minerals	Plants gaining mineral nutrients and water from the soil via their roots
Biology 4: Bioenergetics	Plant organs and minerals	
	Plant organs and minerals	Plants gaining mineral nutrients and water from the soil via their roots The dependence of almost all file on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the
	Plant organs and minerals Importance of plants	Plants gaining mineral nutrients and water from the soil via their roots The dependence of almost all life on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the atmostatera. The reactants in, and products of, photosynthesis, and a word summary for photosynthesis;
	Plant organs and minerals Importance of plants Photosynthesis	Plants gaining mineral nutrients and water from the soil via their roots The dependence of almost all life on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the atmosphare. The reactants in, and products of, photosynthesis, and a word summary for photosynthesis; plants making carbohydrates in their leaves by photosynthesis
	Plant organs and minerals Importance of plants Photosynthesis Leaf adaptations	Plants gaining mineral nutrients and water from the soil via their roots The dependence of almost all life on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the atmosphare. The reactants in, and products of, photosynthesis, and a word summary for photosynthesis; plants making carbohydrates in their leaves by photosynthesis The adaptations of leaves for photosynthesis
	Plant organs and minerals Importance of plants Photosynthesis Leaf adaptations Uses of glucose (testing a leaf for starch)	Plants gaining mineral nutrients and water from the soil via their roots The dependence of almost all life on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the attractional and the reactants in, and products of, photosynthesis, and a word summary for photosynthesis; plants making carbohydrates in their leaves by photosynthesis The adaptations of leaves for photosynthesis N/A

Lessons with no National Curriculum content (N/A) should be the first to be cut if time is an issue

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	Periodic table - recap	The principles underpinning the Mendeleev Periodic Table; the Periodic Table: periods and groups, metals and non-metals		
	Atomic model and electronic structure	N/A		
	Group 1: The Alkali metals	How patterns in reactions can be predicted with reference to the Periodic Table		
	Group 7: The Halogens	Trow patterns in reactions can be predicted with reference to the Feriodic Table		
	Group 0: The Noble gases	N/A		
Chemistry 4:	Reactivity series	The order of metals and carbon in the reactivity series		
Predicting Reactions	Displacement reactions	Oxidation and displacement reactions; the use of carbon in obtaining metals from metal		
	Oxidation and reduction	oxides		
	Energy changes - cooling curves	Energy changes on changes of state (qualitative)		
	Endothermic and exothermic reactions	Exothermic and endothermic chemical reactions (qualitative)		
	Ceramics			
	Polymers	Properties of ceramics, polymers and composites (qualitative)		
	Composites			
	Energy resources	Comparing energy values of different foods (from labels) (kJ); fuels and energy resource:		
	Fossil fuels			
	Renewable energy resources			
	Power	Comparing power ratings of appliances in watts (W, kW); comparing amounts of energy transferred (J, kJ, kW hour); domestic fuel bills, fuel use and costs		
	Static electricity	Separation of positive or negative charges when objects are rubbed together: transfer of electrons, forces between charged objects		
	Electricity introduction (components inc. fruit batteries)	N/A		
	Electrical conductors and insulators	N/A		
Physics 4:	Measuring current	Electric current, measured in amperes, in circuits		
Electricity and	Measuring Voltage	Potential difference, measured in volts, battery and bulb ratings		
Magnetism	Series circuits	Electric current, measured in amperes, in circuits, series and parallel circuits, currents add		
	Parallel circuits	where branches meet and current as flow of charge		
	Resistance	Resistance, measured in ohms, as the ratio of potential difference (p.d.) to current; differences in resistance between conducting and insulating components (quantitative)		
	Magnets	Magnetic poles, attraction and repulsion		
	Magnetic fields	Magnetic fields by plotting with compass, representation by field lines		
	Permanent and temporary magnets	Earth's magnetism, compass and navigation		
	Electromagnetism	The magnetic effect of a current, electromagnets, D.C. motors (principles only). The idea of		
	Uses of electromagnets (inc. motors)	electric field, forces acting across the space.		

Futura Science Year 9 - Detailed Curriculum Overview					
Unit	Year 9 Lessons	National Curriculum			
Oint	Plant and animal cells	cells as the fundamental unit of living organisms, the functions of the cell wall, cell membrane, cytoplasm, nucleus, vacuole,			
	Prokaryotic cells	mitochondria and chloroplast, the similarities and differences between plant and animal cell, the structural adaptations of some unicellular organisms			
	Specialised cells Microscopy - principles of	cells as the fundamental unit of living organisms, including how to observe, interpret			
	Practical - Microscopy DNA, chromosomes	and record cell structure using a light microscope			
Piology E. Call Piology 9	introduction	heredity as the process by which genetic information is transmitted from one generation to the next			
Biology 5: Cell Biology & Transport	Asexual reproduction	reproduction in plants			
	Mitosis Stem cells	cells as the fundamental unit of living organisms,			
	Diffusion	the role of diffusion in the movement of materials in and between cells			
	Practical - Osmosis (Practical and theory)	N/A			
	Practical - Osmosis	N/A			
	Active transport Atoms, elements, compounds				
	and mixtures	differences between atoms, elements and compound, mixtures, including dissolving			
	Models of the atom Atomic structure	a simple (Dalton) atomic model			
	Isotopes	N/A			
	History of the Periodic Table Electronic structure	chemical symbols and formulae for elements and compound, the varying physical and chemical properties of different elements, the			
Chemistry 5: Atomic	The periodic table	principles underpinning the Mendeleev Periodic Table, the Periodic Table: periods and groups; metals and non-metals, how patterns			
structure & The periodic	Group 1 Group 7	in reactions can be predicted with reference to the Periodic Table, the properties of metals and non-metals			
table	Reactions of the halogens	chemical symbols and formulae for elements and compounds, chemical reactions as the rearrangement of atom, representing			
	Noble Gases	chemical reactions using formulae and using equation, displacement reactions chemical symbols and formulae for elements and compounds			
	Solids liquids and Gases	the properties of the different states of matter (solid, liquid and gas) in terms of the			
	Separating mixtures	particle model			
	Practical - Seperation	mixtures, including dissolving, simple techniques for separating mixtures: filtration, evaporation, distillation and chromatography			
	techniques Practical - Chromatography	cnromatograpny			
		other processes that involve energy transfer: changing motion, dropping an object, completing an electrical circuit, stretching a			
	Energy stores	spring, metabolism of food, burning fuel, energy as a quantity that can be quantified and calculated; the total energy has the, same			
		value before and after a chang, comparing the starting with the final conditions of a system and describing increases and decreases in the amounts of energy associated with movements, temperatures, changes in positions in a field, in elastic distortions and in			
	Energy transfers	chemical compositions			
	Efficiency	N/A			
	Conduction, convection & radiation	heating and thermal equilibrium: temperature difference between two objects leading to energy transfer from the hotter to the cooler			
Physics 5: Energy &	Wasted energy and insulation	one, through contact (conduction) or radiation; such transfers tending to reduce the temperature difference: use of insulators			
Forces	Non-renewable energy Renewable energy	fuels and energy resources.			
		forces as pushes or pulls, arising from the interaction between two objects, forces measured in newtons, non-contact forces: gravity			
	Contact and non-contact forces	forces acting at a distance on Earth and in space, forces, between magnets and forces due to static electricit, opposing forces and equilibrium: weight held by stretched spring or supported on a compressed surface.			
		gravity force, weight = mass x gravitational field strength (g), on Earth $g=10$ N/kg, different on other planets and stars; gravity forces			
	Weight and gravitational fields	between Earth and Moon, and between Earth and Sun (qualitative only)			
	Free body diagrams and resultant forces	using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces			
	Practical: Springs	forces: associated with deforming objects; stretching and squashing – springs; measurements of stretch or compression as force is			
	Practical: Springs Types of pathogen	changed, force-extension linear relation; Hooke's Law as a special case			
	Bacterial diseases				
	Viral diseases Protist and fungal diseases				
	Plant defence against	how organisms affect, and are affected by, their environment			
	Plant defence against pathogens	now organisms arrect, and are arrected by, their environment			
Biology 6: Microbes &	Plant defence against pathogens Transmission & physical and chemical defences	now organisms arrect, and are arrected by, their environment			
Biology 6: Microbes & Disease	Plant defence against pathogens Transmission & physical and	now organisms arrect, and are arrected by, their environment			
	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics	now organisms arrect, and are arrected by, their environment			
	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations	now organisms arrect, and are arrected by, their environment			
	Plant defence against pathogens ransmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics				
	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms				
	Plant defence against pathogens ransmission & physical and chemical defences. The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere				
	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect	N/A the composition of the atmosphere			
	Plant defence against pathogens ransmission & physical and chemical defences. The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change	N/A			
	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate.			
Disease	Plant defence against pathogens ransmission & physical and chemical defences. The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A			
	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate.			
Disease Chemistry 6: The Earth's	Plant defence against pathogens ransmission & physical and chemical defences. The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water)	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources			
Disease Chemistry 6: The Earth's	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water)	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A			
Disease Chemistry 6: The Earth's	Plant defence against pathogens ransmission & physical and chemical defences. The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources			
Disease Chemistry 6: The Earth's	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Changing Atmosphere Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Life Cycle Assessment	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources			
Disease Chemistry 6: The Earth's	Plant defence against pathogens pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Life Cycle Assessment Recycling and Reuse	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources			
Disease Chemistry 6: The Earth's	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Life Cycle Assessment Recycling and Reuse Describing atoms How our model of the atom has	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources			
Disease Chemistry 6: The Earth's	Plant defence against pathogens pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Life Cycle Assessment Recycling at Reuse Describing atoms How our model of the atom has changed	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling			
Disease Chemistry 6: The Earth's	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Life Cycle Assessment Recycling and Reuse Describing atoms How our model of the atom has	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling			
Disease Chemistry 6: The Earth's	Plant defence against pathogens pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Practical: Water treatment (making potable water) Practical: Water treatment (making potable water) Preatting waste water Phytomining and bioleaching Life Cycle Assessment Recycling and Reuse Describing atoms How our model of the atom has changed The nature and properties of	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling			
Disease Chemistry 6: The Earth's	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Liffe Cycle Assessment Recycling and Reuse Describing atoms How our model of the atom has changed The nature and properties of radiation Half life (and half life equations) Irradiation and contamination	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling			
Disease Chemistry 6: The Earth's Atmosphere & Resources	Plant defence against pathogens pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Life Cycle Assessment Recycling atoms How our model of the atom has changed The nature and properties of radiation and contamination Background radiation	the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling a simple (Dalton) atomic model (chemistry in NC)			
Disease Chemistry 6: The Earth's Atmosphere & Resources	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Liffe Cycle Assessment Recycling and Reuse Describing atoms How our model of the atom has changed The nature and properties of radiation Half life (and half life equations) Irradiation and contamination Background radiation Uses of radiation Nuclear fission	the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling a simple (Dalton) atomic model (chemistry in NC)			
Disease Chemistry 6: The Earth's Atmosphere & Resources	Plant defence against pathogens pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment making potable water) Treating waste water Phytomining and bioleaching Life Cycle Assessment Recycling and Reuse Describing atoms How our model of the atom has changed The nature and properties of radiation Half life (and half life equations) Irradiation and contamination Background radiation Nuclear fusion	N/A the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling a simple (Dalton) atomic model (chemistry in NC)			
Disease Chemistry 6: The Earth's Atmosphere & Resources	Plant defence against pathogens Transmission & physical and chemical defences The immune response Vaccinations Antibiotics Monoclonal antibodies Culturing microrganisms Practical: Antiseptics Drug testing Pain killers and drug discovery Early Atmosphere Changing Atmosphere Changing Atmosphere Greenhouse effect Climate Change Carbon Footprint Pollutants Impact of pollutants Using the Earth's resources Water treatment (making potable water) Practical: Water treatment (making potable water) Treating waste water Phytomining and bioleaching Liffe Cycle Assessment Recycling and Reuse Describing atoms How our model of the atom has changed The nature and properties of radiation Half life (and half life equations) Irradiation and contamination Background radiation Uses of radiation Nuclear fission	the composition of the atmosphere the carbon cycle, the production of carbon dioxide by human activity and the impact on climate. N/A the composition of the Earth, Earth as a source of limited resources N/A the composition of the Earth, Earth as a source of limited resources and the efficacy of recycling a simple (Dalton) atomic model (chemistry in NC)			

		evaporation, sublimation, condensation, dissolving, similarities and differences, including density differences, between solids, liquids and gases
	Internal energy	changes with temperature in motion and spacing of particles internal energy stored in materials.

Futura Science KS4 Biology - Detailed Curriculum Overview				
Unit	KS4 Lessons	Links to prior learning	Unit Summary	
Biology A - Ecology	Ecosystems - Communties, biotic and abiotic factors Food chains, webs and pyramids - Sep. Bio. Adaptations (plants and animals) Competition Predator-prey relationships Sampling techniques (and maths skills) RP: Sampling required practical (random sampling) Deforestation and peat bog destruction Water cycle The human population explosion Pollution: Land, air and water Carbon cycle Climate change (and it's impact) Maintaining biodiversity	Year 7 - Biology 2: Genetics and Ecology Year 8 - Chemistry 3: Earth Year 9 - Chemistry 6: The Earth's Atmosphere & Resources	The Sun is a source of energy that passes through ecosystems. Materials including carbon and water are continually recycled by the living world, being released through respiration of animals, plants and decomposing microorganisms and taken up by plants in photosynthesis. All species live in ecosystems composed of complex communities of animals and plants dependent on each other and that are adapted to particular conditions, both abiotic and biotic. These ecosystems provide essential services that support human life and continued developme	
Biology B - Organisation (Systems)	Organisation (Cells, tissues organs) - Hierarchy Structure and adaptations of the digestive system RP: Food tests required practical Properties of enzymes Enzymes of the digestive system RP: Enzymes required practical 1 RP: Enzymes required practical 1 RP: Enzymes required practical 2 Respiratory system in context of exchange surfaces Blood and blood vessels Heart structure and function Diseases of the heart and treatments Non-communicable diseases and data strengths	Year 7 - Biology 1: Cells and Organisms Year 8 - Biology 3: Life Processes and Evolution Year 9 - Biology 5: Cell Biology & Transport	In this unit we will learn about the human digestive system which provides the body with nutrients and the respiratory system that provides it with oxygen and removes carbon dioxide. In each case they provide dissolved materials that need to be moved quickly around the body in the blood by the circulatory system. Damage to any of these systems can be debilitating if not fatal. Although there has been huge progress in surgical techniques, especially with regard to coronary heart disease, many interventions would not be necessary if individuals reduced their risks through improved diet and lifestyle.	
Biology C - Bioenergetics	Plant tissues organs and systems Plant transport (including linking to active transport) Evaporation and transporation inc. factors affecting Photosynthesis overview Factors affecting photosynthesis (and using photosynthesis) RP: Limiting factors of photosynthesis 1 RP: Limiting factors of photosynthesis 2 Uses of glucose Aerobic respiration Anaerobic respiration Respiration investigation - exercise Metabolism and the liver	Year 7 - Biology 1: Cells and Organisms Year 8 - Biology 4: Bioenergetics Year 9 - Biology 5: Cell Biology & Transport	In this unit we start with learning how the plant's transport system is dependent on environmental conditions to ensurethat leaf cells are provided with the water and carbon dioxide that they need for photosynthesis. We will then explore how plants harness the Sun's energy in photosynthesis in order to make food. This process liberates oxygen which has built up over millions of years in the Earth's atmosphere. Both animals and plants use this oxygen to oxidise food in a process called aerobic respiration which transfers the energy that the organism needs to perform its functions. Conversely, anaerobic respiration does not require oxygen to transfer energy. During vigorous exercise the human body is unable to supply the cells with sufficient oxygen and it switches to anaerobic respiration. This process will supply energy but also causes the build-up of factic acid in muscles which causes fatigue.	
Biology D - Homeostasis & Response	Principles of homeostasis Nervous system and reflex arc RP: Reaction times required practical The brain - Sep. Bio. The eye - Sep. Bio. Common problems of the eye - Sep. Bio Endocrine system overview inc. reproductive hormones Glucoregulation & treatment of diabetes Hormones and the menstrual cycle Contraception Fertility treatments Plant hormones and responses - Sep. Bio. RP: Tropisms required practical 1 set up - Sep. Bio. Plant diseases and defences recap - Sep. Bio. RP: Tropisms required practical 2 collect results - Sep. Bio. Thermoregulation - Sep. Bio. Kidneys structure and function - Sep. Bio. Kidneys - ADH and dialysis - Sep. Bio. Kidneys - ADH and dialysis - Sep. Bio. Kidneys - ADH and dialysis - Sep. Bio.	Year 7 - Biology 2: Genetics and Ecology Year 8 - Biology 4: Bioenergetics Year 9 - Biology 6: Microbes & Disease (sepearte biology only), Biology 5: Cell Biology & Transport	Cells in the body can only survive within narrow physical and chemical limits. They require a constant temperature and pH as well as a constant supply of dissolved food and water. In order to do this the body requires control systems that constantly monitor and adjust the composition of the blood and tissues. These control systems include receptors which sense changes and effectors that bring about changes. In this unit we will explore the structure and function of the nervous system and how it can bring about fast responses. We will also explore the hormonal system which usually brings about much slower changes. Hormonal coordination is particularly important in reproduction since it controls the menstrual cycle. An understanding of the role of hormones in reproduction has allowed scientists to develop not only contraceptive drugs but also drugs which can increase fertility.	
Biology E - Ecology & Evolution	Kidney failure - Sep. Bio. Recap - interdependence and carbon cycle Decomposition - Sep. Bio. RP: Decay required practical - 1 - do the prac Sep. Bio. RP: Decay required practical - 2 - analysis - Sep. Bio. RP: Decay required practical - 2 - analysis - Sep. Bio. Sustainable food security - Sep. Bio. Sustainable food production (biotechnology) - Sep. Bio. Variation/adaption & competition recap Recap Sampling techniques (quadrats and transects) Classification & new systems of classification Theories of evolution - Sep. Bio. Evidence for evolution & natural selection Speciation - Sep. Bio. Fossils and extinction Evolution - bacteria resistance Selective breeding	Year 7 - Biology 2: Genetics and Ecology Year 8 - Biology 3: Life Processes and Evolution Year 9 - Chemistry 6: The Earth's Atmosphere & Resources	Content from the Biology A unit is recapped at the start of this unit as part of the spiralling curriculum. Variation generated by mutations and sexual reproduction is the basis for natural selection; this is how species evolve. Charles Darwin, as a result of observations on a round the world expedition, backed by years of experimentation and discussion and linked to developing knowledge of geology and fossils, proposed the theory of evolution by natural selection. Evidence for Darwin's theory is now available as it has been shown that characteristics are passed on to offspring in genes. There is further evidence in the fossil record and the knowledge of how resistance to antibiotics evolves in bacteria. An understanding of these processes has allowed scientists to intervene through selective breeding to produce livestock with favoured characteristics.	
Biology F - Inheritance	Selective freeding Types of reproduction Recap - DNA, chromosomes and structure of DNA Meiosis DNA and the genome - Sep Bio. DNA structure and Protein synthesis - Sep. Bio. Mendel's work - Sep. Bio. Inheritance - including sex determination Inheritance of genetic diseases Screening for genetic disorders	Year 7 - Biology 2: Genetics and Ecology, Year 8 - Biology 3: Life Processes and Evolution Year 9 - Biology 5: Cell Biology & Transport	In this section we will discover how the number of chromosomes are halved during meiosis and then combined with new genes from the sexual partner to produce unique offspring. Gene mutations occur continuously and on rare occasions can affect the functioning of the animal or plant. These mutations may be damaging and lead to a number of genetic disorders or death. Very rarely a new mutation can be beneficial and consequently, lead to increased fitness in the individual. Once new varieties of plants or animals have been produced it is possible to clone individuals to produce larger numbers of identical individuals all carrying the favourable characteristic.	

Variation
Recap - Stem Cells
Theraputic Cloning
Cloning - Sep. Bio.
Monoclonal antibodies - Sep. Bio Recap
Genetic engineering
Ethics of genetic technologies (inc. crops)

Scientists have now discovered how to take genes from one species and introduce them in to the genome of another by a process called genetic engineering. In spite of the huge potential benefits that this technology can offer genetic modification still remains highly controversial

	Futura Science KS4 Ch	nemistry - Detailed Curriculum Overview		
Unit	KS4 Lessons	Links to prior learning	Unit Summary	
	Forming ions Ionic Bonding			
	lonic Bonding lonic structures and properties		Chemists use theories of structure and bonding to explain the physical	
	Covalent bonding		and chemical properties of materials. Analysis of structures shows that	
	Covalent structures and properties Giant covalent structures: diamond and graphite	Year 7: Chemistry 2 - The periodic table and chemical	atoms can be arranged in a variety of ways, some of which are molecular	
Chemitry A - Bonding &	Fullerenes and graphene	reactions	while others are giant structures. Theories of bonding explain how atoms are held together in these structures. Scientists use this knowledge of structure and bonding to engineer new materials with desirable properties. The properties of these materials may offer new applications in a range of different technologies.	
structure	Metallic structure and properties (metallic bonding)	Year 8: Chemistry 4 - Predicting		
	Alloys Polymers	Reactions		
	Ceramics, composites and polymers - Sep. Chem.			
	Nanoparticles - Sep. Chem. Transition metals - Sep. Chem.			
	Balancing equations			
	Realtive fomula mass		Energy changes are an important part of chemical reactions. The interaction of particles often involves transfers of energy due to the breaking and formation of bonds. Reactions in which energy is released	
	Exothermic and endothermic reactions RP: Exo/Endo Temp change			
	RP: Exo/Endo Temp change			
Changes	Energy Change in reactions (energy level diagrams) Bond Enthalpy - HT	Year 8: Chemistry 4 - Predicting Reactions	to the surroundings are exothermic reactions, while those that take in	
Changes	Identifying Gases	Reactions	thermal energy are endothermic. These interactions between particles	
	Reactions with Oxygen		can produce heating or cooling effects that are used in a range of everyday applications.	
	Reactivity Series Extraction with Carbon			
	Redox			
	Acid and Metal Reactions		Understanding of chemical changes began when people began	
	Neutralisation PD: Preparing soluble salts 1		experimenting with chemical reactions in a systematic way and organizing	
	RP: Preparing soluble salts 1 RP: Preparing soluble salts 2		their results logically. Knowing about these different chemical changes	
	pH	V7. Ob- : (0 T)	meant that scientists could begin to predict exactly what new substances would be formed and use this knowledge to develop a wide range of	
	Strong and weak acids - HT Acid reactions - making salts	Year 7: Chemistry 2 - The periodic table and chemical	different materials and processes. It also helped biochemists to	
Chemistry C - Chemical Reactions	Titration method (not calculations) - Sep. Chem.	reactions	understand the complex reactions that take place in living organisms. The extraction of important resources from the earth makes use of the way that some elements and compounds react with each other and how easi	
Reactions	Electrolysis of molten compounds	Year 8: Chemistry 4 - Predicting		
	Electrolysis of aqueous solutions Metal extraction and electrolysis	Reactions	they can be 'pulled apart'. Some interactions between ions in an	
	Reactions at electrodes		electrolyte result in the production of electricity. Cells and batteries use these chemical reactions to provide electricity. Electricity can also be used to decompose ionic substances and is a useful means of produci	
	lonic equations and Half Equations - HT RP: Electrolysis			
	RP: Electrolysis		elements that are too expensive to extract any other way	
	Moles - HT		Chemists use quantitative analysis to determine the formulae of	
	Gas calculations - Sep. Chem. Masses of reactants and products		compounds and the equations for reactions. Given this information, analysts can then use quantitative methods to determine the purity of	
	Moles of balanced equations - HT		chemical samples and to monitor the yield from chemical reactions.	
	Limiting Reactants - HT Concentration of solutions		Chemical reactions can be classified in various ways. Identifying different types of chemical reaction allows chemists to make sense of how	
	Titration calculations - Sep. Chem.		different chemicals react together, to establish patterns and to make	
Chamista D. Chamisal	Titration calculations - Sep. Chem.	Year 7 - Physics 2 - Energy,	predictions about the behaviour of other chemicals. Chemical equations	
Chemistry D - Chemical calculations & organic I	Emprical formula Percentage yield - Sep. Chem.	Year 7 Chemistry 1 - Matter, Year 9 Chemistry 6 - The Earth's	provide a means of representing chemical reactions and are a key way for chemists to communicate chemical ideas.	
Culculations & organio i	Atom economy - Sep. Chem.	Atmosphere & Resources	The chemistry of carbon compounds is so important that it forms a	
	Cells and Fuel Cells - Sep. Chem. Electrochemical cells (extra lessson) - Sep. Chem.		separate branch of chemistry. A great variety of carbon compounds is possible because carbon atoms can form chains and rings linked by C-C	
	Crude oil and Hydrocarbons		bonds. This branch of chemistry gets its name from the fact that the main	
	Alkanes and alkenes (And testing for them)		sources of organic compounds are living, or once-living materials from	
	Fractional distillation Combustion		plants and animals. These sources include fossil fuels which are a major source of feedstock for the petrochemical industry.	
	Cracking		, , , , , , , , , , , , , , , , , , , ,	
	Measuring Rates Collison Theory		Chemical reactions can occur at vastly different rates. Whilst the reactivity	
	Temperatures and rates of reaction		of chemicals is a significant factor in how fast chemical reactions proceed, there are many variables that can be manipulated in order to	
	Surface area and rates of reaction	Year 7 - Chemistry 2 - The	speed them up or slow them down. Chemical reactions may also be	
	RP: Concentration and rates of reaction RP: Concentration and rates of reaction	periodic table and chemical	reversible and therefore the effect of different variables needs to be	
Chemistry E - Rates of	Catalysts	reactions Year 8 - Chemistry 4 -	established in order to identify how to maximise the yield of desired product. Understanding energy changes that accompany chemical	
Reaction	Pure substances, formulations and melting Points Chromatography	Predicting Reactions, Year 9 -	reactions is important for this process. In industry, chemists and chemical	
	Reversible reactions	Chemistry 5 - Atomic Structure and the periodic table	engineers determine the effect of different variables on reaction rate a yield of product. Whilst there may compromises to be made, they can	
	Le Chatelier's principle - HT	and the periodic table	out optimisation processes to ensure that enough product is produced	
			within a sufficient time, and in an energy-efficient way.	
	Applying Le Chatelier's principle - Ht			
	Combustion of alkenes - Sep. Chem. Testing for alkenes - Sep. Chem.			
	Reacting of alkenes (extra) - Sep. Chem.		The chemistry of carbon compounds is so important that it forms a	
	Alcohols - Sep. Chem.		separate branch of chemistry. A great variety of carbon compounds is possible because carbon atoms can form chains and rings linked by C-C bonds. This branch of chemistry gets its name from the fact that the main sources of organic compounds are living, or once-living materials from plants and animals. These sources include fossil fuels which are a major source of feedstock for the petrochemical industry. Chemists are able to take organic molecules and modify them in many ways to make new and	
	Reactions of Alcohols (Extra) - Sep. Chem. Carboxyilic acids and esters (Sep. Chem.)			
	Carboxyllic reactions - Sep. Chem.	Year 7 - Physics 2- Energy		
Chemistry F - Organic II	Addition polymerisation - Sep. Chem. Condensation polymerisation - Sep. Chem.	Year 8 - Chemistry 4 - Predicting		
(Separate Only)	Organic polymers - Sep. Chem.	Reactions, Year 9 - Chemistry 6 -		
, , , , , , , , , , , , , , , , , , , ,	Corrosion and Rusting- Sep. Chem.	The Earth's Atmosphere & Resources	useful materials such as polymers, pharmaceuticals, perfumes and	
	Alloys - Sep. Chem. The Haber Process - Sep. Chem.		flavourings, dyes and detergents. Instrumental methods provide fast, sensitive and accurate means of analysing chemicals, and are particularly useful when the amount of chemical being analysed is small. Forensic scientists and drug control scientists rely on such instrumental methods in their work.	
	NPK Fertilisers - Sep. Chem.			
	Flame tests - Sep. Chem.			
	Positive ion tests - Sep. Chem. Testing for negative ions - Sep. Chem.			
	RP: Testing ions - Sep. Chem.			

Futura Science KS4 Physics - Detailed Curriculum Overview				
Unit	KS4 Lessons	Links to prior learning	Unit summary	
Physics A - Work and Energy	Phys A - Work & Energy Stores (Yr 10) Work done & calculating work done Power GPE Stores & calculations KE and elastic energy stores & calculations Energy changes calculations (energy dissipation and efficiency) Specific heat capacity RP: Specific heat - required practical RP: Specific heat - required practical Heating and insulating buildings Specific latent heat	Year 7 - Physics 2 - Energy Year 9 - Physics 5 - Energy and Forces	This unit builds on the idea that stores of energy are needed to make most things happen. It looks in detail about the equations required to calculate quantitatve amounts of energy in objects and energy transferred. The unit applies the particle model to the concept of latent, specific heat capacity and gas pressure and allows students oppurtunity to develop investigation skills to find the best thermal insulator.	
	Investigating energy (Sep. Phys.) - insulation Gas pressure and temperaure Expanding and compressing gases (Sep Phy)			
Physics B - Electricity	Electric circuits / symbols Current and charge Potential difference and resistance RP: Investigating resistance required practical 1 RP: Investigating resistance required practical 2 Series circuits Parallel circuits Ohm's law - ohmic conductors Current voltage charactertistics - filament lamps RP: Investigation I-V graphs - required practical Resistors in series and parallel Resistance and sensors (thermistors and LDRs) AC, DC and mains electricity Cables and plugs Electrical power and PD Electrical currents and energy transfer Appliances and efficiency Transformer Sep. Phys Transformer calculations Sep. Phys Static electricity Sep. Phys Effect of static Sep. Phys Electric fields and static safety Sep. Phys	Year 8 - Physics 4 - Electricty and magnetism	Electric charge is a fundamental property of matter everywhere. This unit develops the understanding of the differences inthe microstructure of conductors, semiconductors and insulators. Students will apprecaite that many circuits are powered with mains electricity, butportable electrical devices must use batteries of some kind. The seperate only content delves further into other applications of electricity including transformers, static electricity and electric fields.	
Physics C - Forces and motion	Forces recap Scalar and vector quantities Centre of mass Distance and displacement Speed calculations Distance time graphs	Year 7 - Physics 1-Forces	This unit focuses on forces that cause motion. Students look at both vertical and horizontal motion causes by different forces. They will use practical	

Filysics C - Fulces and incubil	Valacity time graphs	Voor 0 Energy and Ference	luic equations for motion, they will use practical
	Velocity time graphs	Year 9 - Energy and Forces	equipment to develop investigative skills and to prove
	Velocity and acceleration (and moving in a circle)		hypothesis. Momentum is introduced in its simplest
	Equations of uniform acceleration		form and built upon in Physics E.
	Falling under gravity (mass, weight and T-V)		
	Forces and breaking		
	Momentum		
	Radioactivity revision - sources and decay equations		
	Nuclear fusion and fission recap - Sep. Phys.		
	Transverse and longitudinal waves		
	Properties of waves		The beginning part of this unit recaps on radiaoctivity
	Reflection and Refraction of waves		which is taught in year 9 as a cultural capital
	RP: Required practical waves 1	Year 7 - Physics 1 Forces, Year 8 -	oppurtunity. At this point it is sepearte science studens
Physics D - Waves	RP: Required practical waves 2	Physics 3 - Waves, Year 9 - Physics	developing this concept. The unit then intoroduces
Filysics D - waves	The EM spectrum & general properties	6 - Atomic structure	waves, properties of waves and applications of waves.
	Light, IR, Microwaves and radiowaves	6 - Alomic Structure	It has a high component of applied science and links to
	RP: Infra-red radiation required practical 1		many career oppurtunities particlualy in the medical
	RP: Infra-red radiation required practical 2		profession.
	Communications		
	UV waves, X Rays and Gamma		
	X Rays in Medicine		
	Permanent and induced magnets		
	Magnetic fields	Year 7 - Physics 1 - Forces Year 8 - Physics 4 - Electricty and	The first section of physics E covers the phenomenum of magnetism and its applications. Physics students take the application of interacting electrical and magnetic fields and apply this to how motors, speakers and generators work. The unit links to the production of electricity and can be linked to chemical/environmental effects of electricity production. The latter section returns to forces and motion looking at pressure, momentum and Newtons laws of motion.
	Magnetic fields from electric currents & electromagnets		
	Using electromagnets		
	FLHR & the motor effect		
	The loudspeaker - Sep. Phys.		
	The generator - Sep. Phys.		
	Uses of generators - Sep. Phys.		
	Newton's first law		
	RP: Acceleration required practical 1		
Physics E - Magnestism and	RP: Acceleration required practical 2		
forces	Inertia, mass and Newton's second law	Year 9 - Physics 5 - Energy and	
	Newton's third law	forces	
	Momentum	101003	
	Using conservation of momentum - Sep. Phys		
	Impact forces - Sep. Phys		
	Moments - Sep. Phys.		
	Pressure at surfaces - Sep. Phys		
	Pressure in fluids - Sep. Phys.		
	Atmospheric pressure - Sep. Phys.		
	Upthrust and flotation - Sep. Phys.		
	Sound waves Sep. Phys		
	Uses of ultrasound Sep. Phys		
	Seismic waves Sep. Phys		

Physics F - Separate physics	Reflection of light - Sep. Phys. Refraction of light - Sep. Phys. RP: Refraction of light - Sep. Phys Light and colour - Sep. Phys Lenses - Sep. Phys. Using Lenses - Sep.Phys Emission and absorption - Sep. Phys. Black body radiation - Sep. Phys. The solar system - Sep. Phys. The life cycle of a star - Sep. Phys. Orbital motion and satellites - Sep. Phys. Red shift - Sep. Phys. The big bang theory - Sep. Phys.	Physics 3 - Porces, Year 8 - Physics 3 - Waves, Year 9 - Physics 5 - Energy & Forces	This unit looks at sound, light and seismic waves in detail. It covers diffraction, reflection, refraction of waves and how these principles can be applied. Students will investigate the behaviour of light through lenses and make links to careers using the properties of light and lenses. The unit then moves onto space and its contents including the formation of stars, the motion of celestial objects and the theory of the big bang
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