

### Year 3 Long Term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>'Topic'</b>	Rock 'n' Roll	Rainforest Rangers	May the Force be with You	When shall we 3 meet again?	Go the Extra Mile	I Want my Mummy!
<b>Enrichment activities</b>	Layer Marney Tower	Bug Man	Hanningfield Reservoir	Shakespeare 4 Kidz	Outdoor Adventure trip	Egyptian day
<b>English</b>	Adventure stories Non-Chronological reports Instructions (Science)	Poetry (Structured and shape) Stories with a familiar setting Explanation texts Recounts	Fairy stories Free verse/shape poetry Talk 4 writing	Plays into drama Persuasive letters Author Study (Shakespeare)	Recounts Explanation texts	Adventure stories Instructions (D&T)
<b>Texts</b>	Stone Age Boy Cave Baby	The Great Kapok Tree Poetry - Christina Rossetti		Romeo & Juliet		Prince of Egypt (film) Story of Isis and Iris Setna's Journey
<b>Maths</b>	Number and place value Addition and Subtraction Multiplication and Division Measurement		Multiplication and Division Measurement Number - Fractions Consolidation		Number - Fractions Geometry - Properties of Shape Measurement Statistics Consolidation	
<b>Science</b>	Rocks and Soils	Animals including humans	Forces and Magnets	Light	Plants	Working scientifically
<b>History</b>	Stone Age: Changes in Britain from the Stone Age to the Iron Age	Mayans (loosely related to Rainforest): A non-European society that				Egyptians: The achievements of the earliest civilizations - an overview of where

		provides contrasts with British society - Mayan civilisation c AD900				and when the first civilizations appeared and a depth study of Ancient Egypt
<b>Geography</b>		South America: Understand geographical similarities and differences through the study of human and physical geography of a region within South America	Rivers: Describe and understand key aspects of rivers and the water cycle	Locational knowledge: Name and locate counties and cities of the United Kingdom, geographical region and their identifying human and physical characteristics	Geo-caching: Use the eight points of a compass, four and six-figure grid references, symbols and key	Vegetation belts and climate zones
<b>Computing</b>	E-Safety & Computer Processing Skills	Digital Literacy	Digital Literacy	E-Safety	Programming (Geo-cache)	Programming
<b>P.E. (Indoor)</b>	Dance	Gymnastics	Dance	Gymnastics	Striking and Fielding	Athletics/Circuit training
<b>P.E. (Outside)</b>						
<b>R.E.</b>	Harvest	Celebrating in the home; Hinduism, Christmas	Jesus the healer	Faith in action; Easter	Pentecost: Celebration Islam	The Lord's Prayer
<b>Art and design</b>		Sketching skills Watercolour techniques Henri Rousseau		Developing sketching through shading, light and tone	Observational Drawings - Cezanne Printing using	

					different tools	
<b>Design and Technology</b>	Weaving - Design and weave a bag suitable for gathering		Food Technology - making wild bird food (fat balls) Design and make a bird box with a hinged lid			Cams - Making moving Egyptian mummies
<b>MFL</b>						
<b>Music</b>			River run deep			
<b>P.S.H.E.</b>						

**Year 4 Long Term Plan**

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>'Topic'</b>	Mountains	World War I	Romans	Under the Sea	Anglo-Saxons	Shakespeare
<b>Enrichment activities</b>						
<b>English</b>	Non-chronological reports Recounts Stories with unfamiliar settings	Explanation texts Diary writing Poetry - free verse	Myths and legends Discussion	Structured poetry Fantasy Persuasion	Author study (Terry Deary) Stories with unfamiliar settings Instructions	Shakespeare study Performance poetry
<b>Texts</b>						

<b>Maths</b>	Number and place value Addition and subtraction Properties of shape Multiplication and division, including number and place value Fractions Position and direction	Addition and subtraction Decimals Measurement (mass) Multiplication and division Measurement (time) Number and place value	Properties of shape Multiplication and division including number and place value Fractions Measurement (Length) Addition and subtraction	Statistics Multiplication and division Decimals Measurement (perimeter and area) Number and place value	Number and place value Addition and subtraction including measurement (money) Properties of shape Multiplication and division Fractions Measurement (volume and capacity)	Addition and subtraction Decimals Position and direction Multiplication and division Statistics
<b>Science</b>	Digestion / Teeth	Sound	Electricity	Ocean Habitats	Change of State	Food Chains
<b>History</b>		World War I	Romans: The Roman Empire and its impact on Britain		Anglo-Saxons & Scots: Britain's settlement by Anglo-Saxons and Scots	
<b>Geography</b>	Physical geography: Mountains	Locational knowledge: Locate the world's countries, using maps to focus on Europe (including the location of Russia)	Human and physical geography: Types of settlement and land use, economic activity including trade links, and	Locational knowledge: Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere,	Human and physical geography: Types of settlement and land use, economic activity including trade links, and	

			the distribution of natural resources	Southern Hemisphere, Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones	the distribution of natural resources	
<b>Computing</b>	E-Safety	Programming	Digital Literacy	Programming	Data	Programming
<b>P.E. (Indoor)</b>	Dance	Gym	Dance	Swimming	Gym	Athletics
<b>P.E. (Outside)</b>	Netball	Football/Hockey	Fitness	Tennis		Cricket/Rounders
<b>R.E.</b>						
<b>Art and design</b>	Hokkusoai - painting in the style of		Clay			Self-portrait in historical style
<b>Design and Technology</b>		Food Technology: Wartime rations		Sewing: Make a soft toy fish	3-D stiff structure: Make Anglo-Saxon houses	
<b>MFL</b>						

<b>Music</b>						
<b>P.S.H.E.</b>						

**Year 5 Long Term Plan**

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>'Topic'</b>	Wizardry - Harry Potter	Wizardry - Harry Potter	Shakespeare	Vikings	World War II - Goodnight Mr Tom	World War II - Goodnight Mr Tom
<b>Enrichment activities</b>	Harry Potter day	Visit to Harry Potter Studios	Shakespeare 4 Kidz			
<b>English</b>	Recount Newspaper reports Film narrative Modern fiction	Instructions Stories that raise dilemmas Free verse (R.E.)	Plays into drama Traditional stories	Non-chronological reports Poetry Stories from other cultures Narrative poetry	Instructions Persuasion texts Narrative poetry	Explanation texts Discussion texts Mixed genre (evacuation)
<b>Texts</b>	Harry Potter	Harry Potter			Goodnight Mr Tom	Goodnight Mr Tom

	Collection (Film and texts) Lion boy	Collection (Film and texts)			(Film and text) WWII archive documents and newspapers Evacuation diaries	(Film and text) WWII archive documents and newspapers Evacuation diaries
<b>Maths</b>	Addition and Subtraction Number and place value Properties of shape Multiplication and division Fractions	Number and place value including negative numbers Measurement (conversions) Fractions Addition and subtraction including measurement (money) Multiplication and division Decimals	Properties of shape Multiplication and division Fractions Measurement (length) Decimals Addition and subtraction	Statistics Multiplication and division Percentages (including fractions and decimals) Measurement (perimeter and area) Number and place value	Number and place value Addition and subtraction Properties of shape Multiplication and division Fractions Measurement (volume and capacity)	Addition and subtraction Measurement (time) Multiplication and Division Statistics
<b>Science</b>	Earth and space	Materials and their properties	Living things and their habitats	Forces	Animals including humans	
<b>History</b>			World War II - A study of a theme in British history beyond 1066	World War II: Local history study - a study over time tracing how several aspects of national history are reflected in the locality	Vikings: The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor	
<b>Geography</b>	Geographical		Locational	Human Geography:		

	skills: Use maps, atlases, globes and digital/computer mapping to locate countries and features studied		knowledge: locate the world's countries, using maps to focus on Europe (including the location of Russia), concentrating on their environmental regions, key physical and human characteristics, countries and major cities	types of settlement and land use, economic activity including trade links and the distribution of natural resources including energy, food, minerals and water		
<b>Computing</b>	E-Safety					
<b>P.E. (Indoor)</b>		Gymnastics	Fitness	Jitterbug		Tudor dance
<b>P.E. (Outside)</b>	Football, hockey and netball	Invasion games			Athletics	Striking and fielding: Cricket and rounders
<b>R.E.</b>	A time to reflect on the Christian understanding of God's promise and covenant	Journeying	Best ways to live	A rushing wind and a still, small voice	The miracles of Jesus	The journey of life
<b>Art and design</b>	Watercolour techniques Observational drawing				Printing	
<b>Design and</b>		Sculpture in clay	Food Technology:	Food Technology:		Tudor Theatre



<b>Technology</b>			Soup project	Bread making		3D Mask
<b>M.F.L.</b>	Alphabet, colours, flags of Francophone countries	Telling the time	Dates and festivals Seasons Weather	Parts of the body Easter	Clothes and fashion	Film - Ratatouille Food
<b>Music</b>						
<b>P.S.H.E.</b>						

### Year 6 Long Term Plan

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>'Topic'</b>	Evolution	Natural Disasters	Norfolk	Crime & Punishment	Author Focus	Shakespeare
<b>Enrichment activities</b>			Residential trip			Shakespeare 4 Kidz
<b>English</b>	Extended stories with flashbacks Explanation texts Myths & Legends	Recounts (letters) Instructions Multiple narrators Narrative poetry	Non-chronological reports Free verse poetry Persuasion (letters)	Classic poetry Discussions Film narrative (linked to written texts)	Author study Classic Fiction	Shakespeare study Structured poetry
<b>Texts</b>	Children of time	Letters of Pliny	Swallows and	The boy in the	Charles Dickens	Original

	Walking with Cavemen (BBC documentary)		Amazons	striped pyjamas Wilfred Owen Once		Shakespeare Cue for treason (Geoffrey Tresses)
<b>Maths</b>	Number and place value Addition and subtraction Properties of shape Multiplication and division Fractions Position and direction	Decimals Measurement (length) Multiplication and division Fractions (including decimals and percentages) Measurement (time) Addition and subtraction Algebra	Properties of shape Multiplication and division Measurement (mass) Fractions Ratio and proportion	Statistics Multiplication and division Measurement (perimeter and area) Addition, subtraction, multiplication and division	Algebra Properties of shape Multiplication and division including decimals Fractions Measurement (volume and capacity) Addition, subtraction, multiplication and division	Ratio and proportion Position and direction Multiplication and division, including decimals Fractions (including decimals and percentages) Statistics
<b>Science</b>	Evolution and inheritance	Let it shine	Classifying critters	Electricity	Staying alive	No science
<b>History</b>	Charles Darwin		East Anglia: A local history study linked to one of the British history areas of study	Crime and punishment: A study of an aspect or theme in British history that extends pupils' knowledge beyond 1066		Evolution of language: A study of an aspect or theme in British history that extends pupils' knowledge beyond 1066
<b>Geography</b>	Locational knowledge: Galapagos - locate	Human and physical geography:	Geographical skills and fieldwork: Use fieldwork to		Mantle of the expert: Plan a holiday to	

	the world's countries, using maps to focus on South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities	Describe and understand key aspects of volcanoes and earthquakes	observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs and digital technologies		North/South America	
<b>Computing</b>	Digital literacy	Controlling and simulating	Programming	E-Safety	Databases	Using search
<b>P.E. (Indoor)</b>	Dance	Gym	Dance	Gym	Athletics	Production rehearsals
<b>P.E. (Outside)</b>	Football/hockey/tennis	Invasion games	Fitness	Net and ball games: Tennis	Athletics	Striking and Fielding: Rounders Cricket
<b>R.E.</b>	Harvest	Saints/The mystery of Christmas	The Eucharist/Hajj	Easter - the change from death to life	Pentecost - the Holy Spirit at work	Hinduism - Death and reincarnation
<b>Art and design</b>	Taking and manipulating a Sculpture			Printing: Artist focus - Andy Warhol	Draw and paint in the style of historical drawing	
<b>Design and Technology</b>		Food Technology	Papier Mache			Cam toys

<b>MFL</b>	Alphabet/Colours/ Flags	Telling the time	Dates and festivals/ Seasons/Weather	Parts of the body/ Easter	Clothes and fashion	Film (Ratatouille)/Food
<b>Music</b>						
<b>P.S.H.E.</b>						