



## Year 4 Long Term Plan: Year 2024 - 2025

	Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6
<b>Collective Worship Value</b>	<b>Kindness (Root Value)</b>	<b>Compassion</b>	<b>Honesty (Root Value)</b>	<b>Joy</b>	<b>Respect (Root Value)</b>	<b>Friendship</b>
<b>Topic</b>	Rainforest Rumble	Ancient Egyptians	Wars of the Roses	Explosive Planet	Oceans, Seas and Rivers	Anglo-Saxon Invaders
<b>Immersion</b>	Rainforest Day	Ancient Egypt workshop	Bosworth Battlefield	Awe and Wonder – Science Explosions	Whitemoor Lakes residential	Teachers in Role Activity Morning
<b>Exit Question</b>	Why are rainforests being destroyed?	How were Ancient Egyptians similar and different to Stone Age Britons?	Who was more powerful: William the Conqueror, James I or Richard III?	What is it like to live near Kilauea volcano?	How can we reduce plastics in the oceans, seas, rivers and streams?	Who left the greatest legacy: The Romans, the Anglo-Saxons or the Normans?
<b>Storytelling Story</b>	The Great Kapok Tree	Isis and Osiris	The War of the Roses	The Volcano Goddess	Mousehole Cat	Beowulf
<b>English</b>	<p>Story Mapping</p> <p>Setting description (Entertain)</p> <p>Non-chronological report (Inform)</p>	<p>Story Mapping</p> <p>Character Description (Entertain)</p> <p>Newspaper article (Inform)</p>	<p>Story Mapping</p> <p>Story Narrative Extract (Entertain)</p> <p>Debate (Discussion)</p>	<p>Story Mapping</p> <p>Setting description (Entertain)</p> <p>Poetry (Entertain)</p> <p>Letter (Persuade)</p>	<p>Story Mapping</p> <p>Story Recycle (Entertain)</p> <p>Poetry (Entertain)</p> <p>Recount (Inform)</p>	<p>Consolidation and Assessment</p> <p>Story Mapping</p> <p>Character description (Entertain)</p> <p>Diary entry (Entertain)</p>
<b>Maths</b>	Number – Place value/ Addition and Subtraction/ Multiplication	Number – addition and subtraction (inverse, two-step problems), multiplication and division (up to 12 times tables, factor pairs, commutativity, distributive law, 2-digit and 3-digit numbers by 1-digit, problem solving). Measurement – Perimeter and length.	Number – multiplication and division Measurement – Area Fractions – Equivalent, greater than 1, adding, subtracting, fractions of a quantity, problem solving.	Decimals – tenths and hundredths, compare, order, rounding, halves and quarters Measurement - Money (pounds and pence, ordering, estimate by rounding, using the four operations) Roman numerals	Measurement – Convert units of measurement, Time (12-hour and 24-hour conversions) Statistics – Interpret charts, compare, line graphs.	Properties of shape – Angles, triangles, quadrilaterals, lines of symmetry, symmetric shapes Position and Direction – co-ordinates, translations

<b>Science</b>	Living Things and their Habitats	Animals, Including Humans	Sound	Electricity	States of Matter (Working Scientifically)		
<b>History</b>		Early Civilisations – Ancient Egyptians	Local History Study – War of the Roses			British History – Anglo-Saxon Invaders	
<b>Geography</b>	Contrasting Location - Rainforest Rumble			Global - Explosive Planet	Local Area - Oceans, Seas and Rivers		
<b>Religious Education</b>	Understanding Christianity - Trinity	Hinduism – What do Hindus believe God is Like?	Hinduism – What does it mean to be Hindu in Britain today?	Understanding Christianity – Why do Christians call the day Jesus died Good Friday?	Understanding Christianity – For Christians, when was Jesus left, when was the impact of Pentecost	Sense of Belief (CMJNR) – How and Why do people mark the significant events of Life?	
<b>Computing</b>	Programming 1 - Scratch	Programming 2 - Computational Thinking	Creating Media – Design a Website Internet Safety	Computer systems and Networks – Collaborative Learning	Data Handling – Investigating Weather	Skills Showcase - HTML	
<b>Music</b>	Y4 Music lessons – Djembe Drums – <b>LMSS</b> Rhythm Objectives	Y4 Music lessons – Djembe Drums - <b>LMSS</b> Music	LMSS Unit 2 Voice	LMSS Unit 1 Pulse	LMSS Unit 4 Pitch	LMSS Unit 5 Music Technology and Structure	LMSS Unit 6 20 <sup>th</sup> Century
<b>PSHE</b>	Me and My relationships	Valuing difference	Keeping Myself Safe	Rights and Responsibilities	Being My best	Growing and Changing	
<b>Art</b>	Mixed Media Light and Dark			Drawing – Power Prints		Sculptures and 3D Mega Materials	
<b>Design &amp; Technology</b>		Mechanisms Pneumatics (DT)	Textiles 2D and 3D products		Electrical Systems Simple circuits and Switches		
<b>Modern Foreign Languages (KS2)</b>	French Culture 2 (CV) Phonetics & Pronunciation 1 (recap) & 2 (CV) Months of the year (CV) Numbers (CV)	Vegetables (ELD)	Animals (ELD)	The Seasons KS2 (ELD)	Salutations (ELD)	Colours and Numbers (ELD) – Build on CV lessons	
<b>Physical Education</b>	Get Set 4 PE Handball Badminton (External coach)	Get Set 4 PE Dodgeball Football	Get Set 4 PE Hockey Fitness	Get Set 4 PE Tag Rugby Gymnastics (Yr 2)	Get Set 4 PE Tennis (External coach) Athletics	Get Set 4 PE Tennis (External coach) Cricket	