



Curriculum Long Term Plan 25-26

Year Group 4

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
03.09.25 to 24.10.25 8 weeks (Wk 1 = 3 days to pupils)	03.11.25 to 19.12.25 7 weeks	07.01.26 to 13.02.26 7 weeks (Wk 1 = 3 days to pupils)	23.02.26 to 27.03.26 5 weeks	13.04.26 to 22.05.26 6 weeks	01.06.26 to 17.07.26 7 weeks
15 weeks		12 weeks		13 weeks	
English Focus Text: Anglo-Saxon Boy by Tony Bradman Writing to Inform Diary Biography (6 weeks) Literacy Shed - Animation Composition Week (1 week)	English Remembrance Week Poetry (1 week) Focus Text: The Great Foodbank Heist by Onjali Q. Rauf Writing to Entertain Narrative Writing to Persuade Letter (6 week)	English Whole School Writing Week Poetry Winter theme (3 days) Focus Text: Children who have changed the world by Marcia Williams Writing to Entertain Narrative - character description Writing to Inform Newspaper Report (6 weeks)	English Focus Text: Journey to the River Sea by Eva Ibbotson Writing to Entertain Setting Description Writing to Inform Explanation (5 weeks)	English Focus Text: What it was like to be an Ancient Maya by David Long Writing to Inform Non-Chronological Report Diary (6 week)	English Focus Text: Song of the River by Gill Lewis Writing to Inform Newspaper Report Writing to Persuade Balanced Argument/Debate (6 week) Whole School Performance Poetry Week (1 week)
Maths	Maths	Maths	Maths	Maths	Maths

<p>Number Place Value (4 weeks)</p> <p>Addition and Subtraction (3 weeks)</p> <p>Measurement Area (1 week)</p>	<p>Number Multiplication and Division A (4 weeks)</p> <p>Consolidation (3 weeks)</p>	<p>Number Multiplication and Division B (3 weeks)</p> <p>Measurement Length and Perimeter (2 weeks)</p> <p>Number Fractions (2 weeks)</p>	<p>Number Fractions (2 weeks)</p> <p>Decimals A (3 weeks)</p>	<p>Number Decimals B (2 weeks)</p> <p>Measurement Money (2 weeks)</p> <p>Time (2 weeks)</p>	<p>Geometry Properties of Shapes (2 weeks)</p> <p>Statistics (1 week)</p> <p>Position and Direction (2 weeks)</p> <p>Consolidation (2 week)</p>
<p>Science How can I classify animals and plants? (4 weeks)</p> <p>What is the difference between solids, gasses and liquids? (2 weeks)</p>	<p>Science How can I test states of matter? (7 weeks)</p>	<p>Science What are the elements of sound? (6 weeks)</p>	<p>Science What is a circuit and how can conductors and insulators be tested? (5 weeks)</p>	<p>Science What is energy and how can we reduce our usage? (1 week)</p> <p>What are classification keys and how can we use them with habitats? (3 weeks)</p> <p>What is the impact of deforestation? (1 week)</p> <p>What are food chains</p>	<p>Science How does diet link to teeth? (7 weeks)</p>

				and how do we impact them? (2 weeks)		
History How hard was it to invade & settle in Britain? (7 weeks)	Remembrance Week Why do we wear poppies? (1 week)		History How have children's lives changed? (7 weeks)		History How did the achievements of the ancient Maya impact their society and beyond? (7 weeks)	Local History Week
	Geography Where does our food come from? (6 weeks)		Geography Why are rainforests important to us? (5 weeks)		Geography What are rivers and how are they used? (7 weeks)	
Computing Computing systems and networks - The Internet (6 weeks) E-safety (1 week)	Computing Creating media - Audio production (6 weeks) E-safety (1 week)	Computing Programming A - Repetition in shapes (6 weeks) E-safety (1 week)	Computing Data and information - Data logging (5 weeks)	Computing Creating media - Photo editing (6 weeks)	Computing Programming B - Repetition in games (6 weeks) E-safety (1 week)	
PE Indoor Dance - Dance Around the World (6 weeks) Outdoor Invasion Games - Basketball (6 weeks)	PE Indoor Max Whitlock Gymnastics (6 weeks) Outdoor OAA - Team Work & Problem Solving (6 weeks)	PE Indoor Dance - Rock and Roll (6 weeks) Outdoor Net and Wall Unit Core Task 2 (6 weeks)	PE Indoor Swimming Phase 4 (5 weeks) Outdoor Creative Games - Tag and Target (5 weeks)	PE Indoor Gymnastics Core Task 2 (6 weeks) Outdoor Invasion Games - Rugby (6 weeks)	PE Indoor Athletics (6 weeks) Outdoor Striking and Fielding - Cricket (6 weeks)	
Music		Music		Music		

Adapting and transposing motifs - Romans (6 weeks)		Body and tuned percussion - Rainforests (6 weeks)		Changes in pitch, tempo and dynamics - Rivers (6 weeks)	
	MFL Portraits - describing in French (6 weeks)		MFL French numbers, calendars and Birthdays (5 weeks)		MFL French Food - Miami! Miami! (6 weeks)
Art Drawing - Exploring tone, texture and proportion (6 weeks)		Art Craft and Design - Fabric of nature Artist - William Morris (6 weeks)		Art Sculpture and 3D - Mega materials Artist - Sokari Douglas Camp and El Anatsui (6 weeks)	
	Design & Technology Cooking and nutrition: Adapting a recipe (7 weeks)		Design & Technology Electrical systems: Torches (5 weeks)		Design & Technology Structure Pavilions: (6 weeks)
Religion & Worldviews Are all religions equal? (6 weeks)		Religion & Worldviews What makes some texts sacred? (7 weeks)		Religion & Worldviews Just how important are our beliefs? (6 weeks)	
PSHE Being Me in My World (6 weeks)	PSHE Celebrating Difference (6 weeks)	PSHE Dreams and Goals (6 weeks)	PSHE Healthy Me (5 weeks)	PSHE Relationships (6 weeks)	PSHE Changing Me (6 weeks)

