

	Year 4 2025-2026					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Writing Texts	<i>Counting on Katherine</i> by Helaine Becker	<i>Leon and the Place Between</i> by Graham Baker-Smith	<i>Escape from Pompeii</i> by Christina Balit	<i>Amazing Islands</i> by Sabrina Weiss & <i>Koji's Island</i> by The Literacy Company	<i>Where the Forest Meets the Sea</i> by Jeannie Baker & <i>Jungle Explorer</i> by The Literacy Company	<i>A Stage Full of Shakespeare Stories</i> by Angela McAllister (<i>Julius Caesar</i>)
English Writing Outcome	Information / recount: To write a fact file about Katherine Johnson, including a short biography.	Diary: To write Leon's secret diary about what really happened in 'the place between', including conversation between Leon and the boy.	Fiction: Write the story from the point of view of one of the children.	Fiction: To write their own version of 'Koji's Island' in the first person from the point of view of the boy in the story.	Non-chronological Report: To make a zoo information board for a rainforest exhibit.	Playscript: To write a playscript for part of the story.
English Poetry	<i>Quick, Let's get Out of Here</i> by Michael Rosen			Whole school Poetry Recital 'The shockodile crocodile' by Joseph Coelho World Book Day celebration!		
English Reading Texts	<i>Rise Up: Ordinary Kids with Extraordinary Stories</i> by Amanda Li (Set 2)	<i>The Train to Impossible Places</i> by P.G. Bell (Set 1)	DKfindout! Volcanoes by Maria Gill (Set 1)	<i>Ariki and the Island of Wonders</i> by Nicola Davies (Set 1&2)	<i>Fantastically Great Women Who Saved the Planet</i> by Kate Pankhurst/ <i>Plastic Pollution</i> by The Literacy Company (Set 1&2)	<i>A Stage Full of Shakespeare Stories</i> by Angela McAllister (Set 2)
Mathematics	Number and Place Value: Numbers to 10 000 & Calculations: Addition and Subtraction within 10 000.	Calculations: Multiplication and Division	Calculations: Further Multiplication and Division, Statistics: Graphs & Fractions, Decimals and Percentages: Fractions	Measurement: Time Fractions, Decimals and Percentages: Fractions & Money	Measurement: Money, Measurement: Length, Mass and Volume, Measurement: Area and Perimeter of Figures & Geometry – Properties of Shapes: Geometry	Geometry – Position and Direction: Position and Movement, Number and Place Value: Roman Numerals,
Science	Grouping living things	Sound	Changes of state	Human Nutrition	Danger to living things	Electricity
Computing	Online safety / Effective search	Coding	Animation	Hardware investigators / Writing for different audiences	Logo/ AI	Microbits /Making music

ART	Drawing: Exploring Tone, Texture and Proportion		Painting & Mixed Media: Light & Dark		Sculpture & 3D: Mega Materials	
DT		Digital World: Mindful moments timer		Textiles: Fastening		Electrical Systems: Torches
History	Roman Empire		Anglo Saxons	Vikings	Ancient Egypt	
Geography	Rivers (+ Europe: Discover and Learn)		Migration (+ Europe: Discover and Learn)		Natural Resources	Our High Street
RE	Christianity - Jesus the Saviour	Christianity – Belief and practice	Christianity - Living as a disciple, practice and churches today	Judaism – Celebrations	Islam – Worship at the Mosque	Sikhism - Gurus
PSHE	Economic Wellbeing	Citizenship	Health and Wellbeing	Families and Relationships	Safety and the changing body	My Happy Mind
PE	Gymnastics Swimming	Badminton Swimming	Forest School Dance	Gymnastics Tag Rugby	Tennis Football	Athletics Cricket
MFL	Phonics 2 Seasons Presenting Myself		Italian (Multilingual Unit) My Family		In the Classroom At the Tea Room <i>La fête nationale française (stand-alone lesson in Jul)</i>	
Music	Music sessions with Mr Eccles. All children to learn musical instrument.					