

Thematic Overview Year 6, 2025 - 2026

Autumn Term	Autumn 1		Autumn 2	
Mountains, Rivers, Earthquakes and Volcanoes				
Curriculum Area	Science	All living things	Science	Living things and their habitats
	Geography	Mountains, Rivers, Earthquakes and Volcanoes	Geography	Mountains, Rivers, Earthquakes and Volcanoes
	Art	Digital media, Pop Art, Andy Warhol and Roy Lichtenstein, Watercolour	D&T	Create a healthy snack for a mountain adventure
	Computing	Networks and Graphing, Being Safe in a Digital World	Computing	Blogging and data detectives, Being Safe in a Digital World
	RE	What is the nature of God?	RE	How do Christians prepare for Advent?
	French	French Speaking World	French	Meet my French family
	Music	Music & Technology	Music	Developing ensemble skills
	PSHE	Jigsaw - Being me in my world	PSHE	Jigsaw - Celebrating differences
	PE	Dance, Netball and Running	PE	Rugby and Hockey
	Maths	Place value within 10,000,000, Four operations (1), Four operations (2)	Maths	Fractions (1), Fractions (2), Measure – Imperial and metric
Writing	Autobiography, Contemporary stories with a theme	Writing	Poetry on a theme – Black Lives Matter, Stories from another culture	
Suggested Texts	<i>Boy by Roald Dahl</i>		<i>Windrush Child by Benjamin Zephaniah</i>	
Spring Term	Spring 1		Spring 2	
Ancient Greece				
Curriculum Area	Science	Evolution and inheritance	Science	Animals including humans
	History	Ancient Greece	History	Ancient Greece
	Art	Printing	D&T	Micro: bits programming
	Computing	Coding, Introduction to Python, Being Safe in a Digital World	Computing	Spread sheets, 3D Modelling, Being Safe in a Digital World
	RE	Does belief in Akhirah help Muslims lead good lives?	RE	What difference does the resurrection make to Christians?
	French	French sport and the Olympics	French	<i>Time for SATs</i>
	Music	Creative composition	Music	Musical styles connect us
	PSHE	Jigsaw - Dreams and Goals	PSHE	Jigsaw - Healthy me
	PE	Gymnastics, Football and Running	PE	Dynamos Cricket, OAA - Bushcraft
	Maths	Ratio and proportion, Algebra, Decimals	Maths	Percentages, Measure – perimeter, area and volume
Writing	Suspense and mystery stories, Narrative	Writing	Non-chronological report	
Suggested Texts	<i>The Adventures of Odysseus</i>		<i>London Eye Mystery by Siobhan Dowd</i>	

Summer Term	Summer 1		Summer 2	
	The Anglo-Saxons and Scots			
Curriculum Area	Science	Electricity	Science	Light
	History	The Anglo-Saxons and Scots	History	The Anglo-Saxons and Scots
	Art	Drawing - Pencil – movement Sculpture –clay	D&T	Complex structures – CAMS mechanical systems
	Computing	<i>Time for SATs</i>	Computing	Binary, Micro: bits, Being Safe in a Digital World
	RE	What kind of King is Jesus?	RE	Creation and science: Conflicting or complimentary?
	French	In my French house	French	Visiting a town in France
	Music	Improvising with confidence	Music	Farewell tour
	PSHE	Jigsaw - Relationships	PSHE	Jigsaw - Changing me
	PE	Tennis, Dodgeball, Strength and conditioning	PE	Athletics, Rounders, Top-up swimming
	Maths	Statistics, Geometry – property of shapes, position and direction	Maths	Problem solving
Writing	Writing speeches	Writing	Biased Argument, Narrative Poetry	
Suggested Texts	<i>Talking History</i>		<i>Poem – The Final Year</i>	