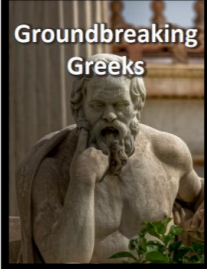
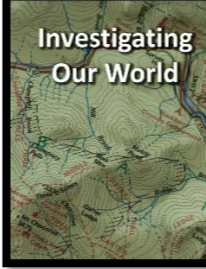
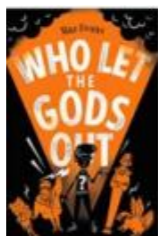
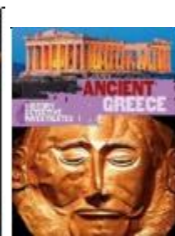
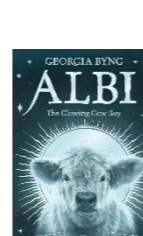
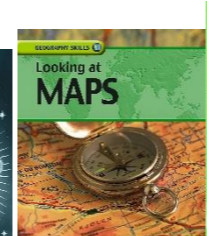
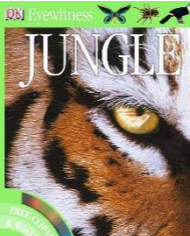
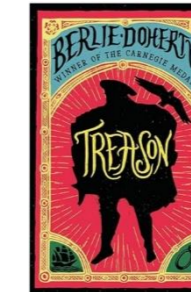
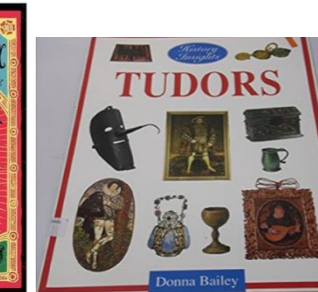


## Year 5 Yearly Overview 2025-2026

AUTUMN TERM 2025		SPRING TERM 2026	SUMMER TERM 2026
<b>YEAR 5</b>			
<b>Driver</b>	History	Geography	History
<b>Passenger</b>	Geography	Science	Geography
<b>Supporting units</b>	Gods and Mortals (Y3), Architecture	Allotment, Beast Creator, Sow, Grow and Farm	
<b>RSJ links</b>	<b>The Hellenistic World:</b> After Alexander the Great's conquests, Greek culture spread across diverse regions, including parts of Africa and Asia.		<b>Trade and Exploration:</b> Under Henry VIII, England began to explore global trade routes, bringing them into contact with different cultures. Early globalization, cultural exchange, and how European nations interacted with and sometimes exploited other peoples and lands.
<b>Trips</b>	London Met Police Talk – Cyber Choices  British museum: Tablet tours (Wider Curriculum and Art)  <i>To be confirmed: Barking Riverside</i> <i>Walk around the nature reserve, discuss different wildlife, how to preserve it linking with construction, looking at animal tracks, etc (a morning or afternoon)</i>	Mudchute farm	Buddhist Temple  History Workshop
<b>Reading</b>	 	  	  
<b>Writing</b>	<ol style="list-style-type: none"> <li>1. Narrative: Retwriting a labour for Hercules</li> <li>2. Playscript: A catch prize greek comedy</li> <li>3. Non-Fic: Greek God fact file</li> <li>4. Non-Fic: Brochure of British museum</li> <li>5. Poetry: Limerick of Greek Tradition</li> <li>6. S&amp;L: Debate like an expert</li> </ol>	<ol style="list-style-type: none"> <li>1. Narrative: Albi – changing setting</li> <li>2. Non-chrono report: Biomes</li> <li>3. Balanced argument: For and against types of farming</li> <li>4. Newspaper report recount: Reporting on someone's global expeditions</li> </ol>	<ol style="list-style-type: none"> <li>1. Poetry: Sonnet</li> <li>2. Narrative: Letter</li> <li>3. Narrative: Treason change character and outcome</li> <li>4. S&amp;L: Speak like an expert</li> </ol>
<b>Maths</b>	Place Value Addition and Subtraction	Multiplication and Division B Fractions B	Shape Position and Direction

	Multiplication and Division A Fractions A	Decimals and Percentages Perimeter and area Statistics	Decimals Negative numbers Converting units Volume			
Science	Living things and their habitats  Properties and changes of materials	Animals including humans	Earth and space  Forces			
History	Ancient Greek periods – Minoan civilisation, Mycenaean civilisation, Dark Age, Archaic period, Classical period, Hellenistic period; Chronology and timelines; Primary and secondary sources; City states; Democracy; Role of men and women; Social hierarchy; Great Athenians; the Acropolis; Greek art, culture, architecture, philosophy, medicine and mathematics; Olympic Games; Alexander the Great; End of the Greek Empire; Legacy		Tudors – Significant people, architecture, civilisations, social hierarchy, monarchy, Henry the VIII			
Geography	Interpreting geographical sources Ancient and modern-day Greece; Geographical features; Using maps	Land use in the UK; Allotments; Farming in the UK; Maps; Grid references; Climate zones; Physical features of North and South America; Farming in North and South America; Food transportation  Land use; Food origins; Geographical skills and fieldwork; Map work; Climate  Fieldwork; Contrasting locations  Ordnance Survey maps; Contour lines; Six-figure grid references; Time zones; Climate zones; Vegetation belts; Biomes; Human geography; World cities; Sustainable manufacturing processes; Relatives locations and distances; Transport networks; Settlement hierarchy; Local enquiry; Fieldwork	Maps; using globes and atlases to locate countries and describe features, use the eight points of a compass, four and six-figure grid references, symbols and key, ordinance survey maps, human and physical geographical features.			
PSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
D&T	'Fabric crumb' - Combine stitches and fabrics to create a mixed media collage.		'Minibeast hotel' - Design, make an evaluate a shelter for minibeasts to protect them from the elements.		Cooking and Nutrition – Cooking up the curriculum (LBBD)	
Art		3D SCULPTURE Ground Breaking Greeks <u>Study of Greek Art</u> Outcome: 3D Greek Vase Media: Sketching pencils & Clay Element focus: LINE, FORM & SHAPE Visit: British Museum - Greek Vases		DRAWING & PAINTING Investigating Our World <u>Study of Van Gogh</u> Outcome: Observational Painting of flowers Media: Chalk Pastels & Acrylic Paint Element focus: LINE & COLOUR		PAINTING & TEXTILES Off with Her Head! <u>Study of Alma Woolsey Thomas</u> Outcome: Abstract art / Weave pattern Media: Watercolours & Yarn/fabric Elements focus: COLOUR, SHAPE & TEXTURE  DRAWING and PAINTING <u>Study of Nixiwaka Yawanawa</u> Outcome: Spirit of the Rainforest Media: Oil Pastels & Watercolours Drawing and painting Element focus: COLOUR, SPACE and SHAPE
Music	<u>Charanga lessons</u> Livin' on a Prayer	Classroom Jazz 1	Make you feel my love	Fresh Prince of Bel Air	Dancing in the Street	Reflect, Rewind, Replay
R.E	Why is Muhammad important to Muslims	Where does the Christian bible come from?	Stories of Christianity	Jewish Worship & Community	Buddhist Worship & beliefs	Belief in our community

<b>P.E</b>	Teacher Leadership skills  PE Teacher Football	Teacher Gymnastics  PE Teacher Hockey	Teacher Netball  PE Teacher Gym – matching, mirroring and contrasting	Teacher Handball  PE Teacher Dance The haka	Teacher Gym – Synchronisation & Canon  PE Teacher Athletics	Teacher Abbey Coach Swimming  PE Teacher Tennis
<b>Computing</b>	Computing systems and networks – Systems and searching	Creating media – Video production	Programming A – Selection in physical computing	Data and information – Flat-file databases	Creating media - Introduction to vector graphics	Programming B – Selection in quizzes
<b>Spanish</b>	Phonetics lesson 3 & Do You Have A Pet?	What Is The Date?	The Weather	Habitats	Olympics	Clothes