## Year 4 Curriculum Map 2023–2024

	Term 1 <i>Greece</i>	Term 2 The Tudors	Term 3 Anglo-Saxons and Vikings	Term 4 Anglo-Saxons and Vikings	Term 5 Improving our Local Area	Term 6 Roald Dahl
Value	Generosity	Respect & Reverence	Wisdom	Perseverance	Service	Responsibility
Literacy	Stories from other cultures Greek Myths Persuasion Holiday Advert – Greek link	Recounts & Newspapers History link Plays & Dialogue Shakespeare Poetry Exploring form	Legends <i>Beowulf</i> Discussion World Book Day	Stories set in imaginary worlds <i>How to Train Your Dragon</i> Explanation texts	Adventure stories <i>Charlotte's Web</i> Information texts – non- chronological report <i>Sci/Geog link</i>	Roald Dahl stories Narrative Poetry <i>Dirty Beast &amp; Revolting</i> <i>Rhymes</i> Instructions Biographies
Storytelling	Greek myths/folk tales	Shakespeare condensed	Beowulf	How to Train your Dragon	Kidnapped	Roald Dahl books
Maths	Number & Place Value; Addition & Subtraction;	Measurement: Length and Perimeter; Number: Multiplication and Division	Number: Multiplication and Division; Measurement: Area; Fractions	Fractions; Decimals	Decimals; Measurement: Money; Time	Statistics; Geometry: Properties of Shape; Geometry: Position and Direction
PSHCE	Rules, Rights and Responsibilities	Healthy Relationships	Valuing Difference	Feelings and Emotions	Keeping Safe – well-being month	Growing and Changing
Science	Sound	Electricity	Animals inc. Humans	Pupil-Led Investigations – Science Week	Living Things & their Habitats	States of Matter
History	History of Greece (Black History Month)	Tudors	Britain settlement by Anglo-Saxons and Scots	Viking & Anglo-Saxon struggle for the Kingdom of England		Roald Dahl's life
Geography	Greece Study Map Skills – Identify Latitude, Longitude, Equator and Northern & Southern Hemispheres		Village Settlers – Name & Locate Countries & Cities of the U.K.	Geographical Invasion	Improving the Environment Locational & Place knowledge	Compare & Contrast Two Similar Localities Water Cycle
Art	Investigating Pattern Global Art (Greece) Greek Landscapes	Hans Holbein Tudor Style Portraits – Sketchbooks & Charcoal Sketching/Drawing Tutor Rose Collage	Preparation for the Art Show	Art Show & Viking Longboats – Sketchbooks & Paper Mâché		Theme: Warhol & Pop Art Illustrators (Quentin Blake) – Sketchbooks & Painting
DT		Light-up Christmas Cards - Electrical Circuits and Bulbs Designer/Inventors link: Benjamin Franklin & Thomas Edison		Cooking Savoury Easter Biscuits - Food and Healthy Diet	Levers & Linkages- Construction of Cams and Levers	
RE	Christianity (What is it like for Christians to follow God?)	Buddhism (Can the Buddha's teachings make the world a better place?)	Buddhism (What is the best way for a Buddhist to lead a good life?)	Christianity (Why do Christians remember the events of Holy Week every year?)	Judaism (How special is the relationship Jews have with God?)	Christianity (When Jesus left, what was the impact of Pentecost?)

PE	Swimming Hockey	Dance Circuits Rugby	Gymnastics	Dance	Swimming	Swimming Athletics (Sports day)
Music	Musical Structures Mamma Mia	Exploring Feelings When You Play Tudor Music	Compose with Your Friends	Feelings Through Music	Expression and Improvisation	The Show Must Go On!
<b>Computing</b> (embedded throughout the curriculum)	Communications & Network - Online Safety VR Curriculum - Super Science Land – Energy and Forces – Sound Waves (Science Link) VR Curriculum - Super Science Land – Energy and Forces – The Speed of Sound (Science Link)	Branching story - Wakelet – Make an interactive presentation on the Tudors VR Curriculum – Trip through Time Land – Age of Exploration 1200-1700 – Life in the Tudor Period (History Link) VR Curriculum - Super Science Land – Energy and Forces – Electrical Circuits (Science Link) VR Curriculum – Literacy Land – Shakespeare (Literacy Link) Now Press Play – The Tudors (History Link) Now Press Play – Electricity (Science Link)	Computational Thinking - Minecraft – Make an Anglo- Saxon/Viking Village Merge Cube – Animal Teeth & Dental Health (Science Link) VR Curriculum – Trip through Time Land – Age of Exploration 0-1200 – Life in Anglo-Saxon Britain (History Link) VR Curriculum - Super Science Land – Humans & Anatomy – Our Digestive System (Science Link) VR Curriculum - Super Science Land – Humans & Anatomy – Digestion Breaking it Down (Science Link) Now Press Play – Anglo- Saxons (History Link)	Spreadsheets – Microsoft Excel – Create a table to represent results from pupil-led investigations VR Curriculum – Trip through Time Land – Age of Exploration 0-1200 – Vikings (History Link) Now Press Play – Vikings (History Link)	Coding & Computational Thinking – Coding with Micro: Bits VR Curriculum - Super Science Land – Animals and Habitats – Invertebrates Minibeasts (Science Link) VR Curriculum - Super Science Land – Animals and Habitats – Classifying New Species (Science Link)	Coding & Computational Thinking – Coding with Robots VR Curriculum - Super Science Land – Materials, Properties & Shapes – Changing States (Science Link) Now Press Play – Materials & Changing States (Science Link)
MFL - Spanish	Numbers to 31 Grammar –nouns and plurals	Dates and Birthdays Christmas	Food Spanish Vowels	Opinions of Food	Seasons Weather	Weather
Visits/Events	Continent Focus	Henry VIII visit		Concert Performance	Rabbi visit	Roald Dahl Story Museum
Global Development Goals / UN Rights of a Child	Goal 10: Reduced Inequalities Right 2: No Discrimination	Goal 7: Affordable and Clean Energy Goal 16: Peace, Justice and Strong Institutions (links to value) Right 38: Protection in War (links to value)	Goal 15: Life on Land Right 3: Best Interests of the Child	Goal 5: Gender Equality Right 8: Identity	Goal 11: Sustainable Cities and Communities Goal 16: Peace, Justice and Strong Institutions (links to value) Right 12: Respect for Children's Views	Goal 14: Life Below Water Right 6: Life, Survival and Development