

Curriculum Overview 2019/2020 Year 5

<p>Autumn 1 Theme: Villainous Victorians</p> <p>English: A Victorian Mystery Shadow play by the BBC. Diaries- Summer Holiday. Oliver Twist, Christmas Carol and Secret Garden (Secret Garden for GR) Newspapers. Research who Charles Dickens was. Letters writing to persuade (Linked with Science)</p> <p>Maths: Number: Place Value, Written addition and subtraction, Problem solving, reasoning and algebra, time (train times), decimals (multiplication and division) Science: Living things and their habitats</p> <p>Other: History: Victorians Computing: Computing: Scratch Programming Inputs, storage and outputs French: Ma Famille do RE: What would Jesus do? Can we live by his values in the 21st cen Art: Mosaic Art Queen Victoria, One Point Perspective, L.S Lowry Lowry-One Point perspective</p>	<p>Spring 1 Theme: Amazing Ancient Egypt</p> <p>English: Information texts Egypt. Information texts and instruction texts. Diaries (being an explorer going inside an ancient tomb) Narrative Writing to describe- creative writing competition</p> <p>Maths: Geometry-Properties of shape linking to pyramids for Egypt- Position and direction, Place Value, Addition and Subtraction, Multiplication and Division, 2D shapes</p> <p>Science: Forces</p> <p>Other: French: Cher Zoo History: Ancient Egypt Mummification, Pharaoh Computing: Word Processing/ Research tasks for Egyptians RE: Why do some people believe God exists? (link with Ancient Egypt Gods. Art: Egyptian hieroglyphics, Drawing Pharaohs and using pastels. Geography: Equator, hemispheres and tropics (rivers linking with river Nile) River studies</p>	<p>Summer 1 Theme: To Infinity and Beyond</p> <p>English: Leaflets (Space and Planets) Newspaper writing (Tim Peake Information text or newspaper)</p> <p>Maths: Mental addition and subtraction Decimals, percentages and their equivalence to fractions Problem solving, reasoning and algebra Fractions, ratio and proportion, Written multiplication and division, Decimals percentages and their equivalence to fractions. Geometry- 3d and 2d shapes. Position and direction. Science: Earth and Space (planet points) (linked with theme)</p> <p>Other: French: Vive le temps libre History: Modern History, history of cinema, fashion etc History through the years. Geography: Geography: Maps of Europe- railways: countries and cities of UK (human and physical features, changes in the land, erosion) More of a Geography focus rather than History. Computing: Using and Applying Skills (magazine writing) RE: What does it mean to be Muslim in Britain today? Art: Pop Art making a big picture out of bottle tops (linking with geography) Link to East Ayton.</p>
<p>Autumn 2 Theme: Villainous Victorians</p> <p>English: Biographies-Florence Nightingale linked with topic Advertisements (Linked with Christmas adverts) Adverts on Victorian Inventions)</p> <p>Maths: Mental multiplication and division (written method for multiplication and bus stop for division. Fractions, ration and proportion. Problem solving, reasoning and algebra. Geometry: properties of shapes (angles on a straight line, drawing, measuring and working supplementary angles) (drawing angles)</p> <p>Science: Properties and changes of materials</p> <p>Other: French: On fait la fete Computing: Use for Research tasks, such as Florence Nightingale and Victorian Inventions. RE: What would Jesus do? Can we live by his values in the 21st cen (linked with Christmas) History: Victorians Design Technology- Building Victorian Inventions, Water colours and sketching Geography: Railways linked with Victorians</p>	<p>Spring 2 Theme: Amazing Ancient Egypt</p> <p>English: Narrative-Writing to describe- creative writing competition Myths and Legends- Isis and Osiris retelling a story. Instruction texts-how to do mummification</p> <p>Maths: Geometry-Properties of shape linking to pyramids for Egypt- Position and direction, Addition and Subtraction, Multiplication and Division, 2D shapes and Fractions</p> <p>Science: Animals: including humans (topic link Egyptians kept organs inside jars)</p> <p>Other: French: Le petit dejeuner History: Ancient Egypt Geography: Equator, hemispheres and tropics (rivers linking with river Nile) River studies RE: If God is everywhere, why go to a place of worship? Computing: Word Processing/ Research tasks for Egyptians Art: Papier mache with masks making own Pharaoh masks.</p>	<p>Summer 2 Theme: To Infinity and Beyond</p> <p>English: Magazines Hollywood.</p> <p>Maths: Mental multiplication and division, Problem solving, reasoning and algebra, Fractions, ratio and proportion, Written multiplication and division Area and perimeter Statistics</p> <p>Science: Earth and Space (linked with the theme)</p> <p>Other: History: Modern History: History through the ages- fashion, cinema e.t.c. Geography: Compare a place in USA and UK. Human geography: economic distribution of natural resources. French: A la plage Computing: Online Safety and Cyber bullying RE: What does it mean to be Muslim in Britain today? Art: The Starry Night painted in 1889 by Vincent van Gogh</p>