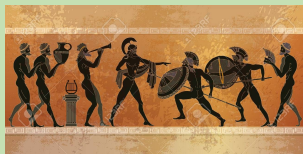


<p><u>In Art, the children will:</u> Draw, design and sculpt their own Greek pots from clay.</p> <p>Explore weaving with wool linked to the Greek goddess Athena.</p> <p>Create drawings of Greek artefacts and mythological creatures.</p> <p>Explore line and pattern making.</p> <p>Paint a winter scene.</p> <p><u>In music the children will:</u> Listen to space music and discuss its effect - the Planet Suite - Gustav Holtz. Listen to recent space themed music. Space Odyssey by David Bowie.</p>	<p><u>In History and Geography the children will:</u> Explore Ancient Greece, studying Greek life and achievements, and their influence in the western world.</p> <p>Learn about Greek myths and their significance.</p> <p>Learn about the legacy of Greek culture on British history including the modern day.</p> <p>Identify Greece and Ancient Greece on a map.</p> <p>Identify Sparta and Athenia on a map.</p>	<p><u>In Literacy, the children will:</u> Write in narrative form.</p> <p>Write non chronological reports about the planets.</p> <p>Explore poetry with a space theme.</p> <p>Learn the spelling patterns -cious/-tious a/cial</p> <p>Use relative clauses, relative pronouns and adverbials in their writing.</p> <p>Revise previously taught grammar.</p> <p>Develop reading skills through daily guided reading</p>
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'Beyond the Sky'

<p><u>In Maths the children will:</u> Read, write and order numbers up to 1 million</p> <p>Round numbers to the nearest 10, 100, 1000, 10,000, 100,000</p> <p>Read, draw and interpret line graphs, tables and timetables.</p> <p>Use formal methods to add and subtract.</p> <p>Investigate multiples, factors, prime numbers and multiplying and dividing by 10,100 and 1000.</p> <p>Calculate the area and perimeter of rectilinear shapes.</p>	<p><u>In PE the children will:</u> Improve their football skills by focusing on the invasion game.</p> <p>Play team games (football) with increasing skill.</p> <p>Use running, jumping, throwing and catching in isolation and in combination with athletics unit of work.</p> <div> </div>	<p><u>In Science the children will:</u> Describe the movement of the Earth, and other planets, relative to the sun in the Solar System.</p> <p>Describe the movement of the Moon relative to the Earth.</p> <p>Describe the Sun, Earth and Moon as approximately spherical bodies.</p> <p>Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.</p> <p>Learn about how ideas about the Solar System have changed by considering the work of Copernicus, Ptolemy and Galileo.</p>
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<p><u>Class Novels</u> The Infinite Lives of Maisie day by Christopher Edge. Who Let the Gods Out? By Max Evans</p> <p><u>In Computing the children will:</u> Complete effective internet searches. Use ICT for data handling.</p>	<p><u>In RE, the children will:</u> Learn the story of creation and the fall. Know that God calls us to be stewards of creation. Learn about some of God's great helpers and our gifts from God. Understand the covenants that God has made with His people. Know and understand the Ten Commandments. Know that God makes a new covenant with us.</p>
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