

<p>Reading:</p> <ul style="list-style-type: none"> • Comprehension studies over a range of texts. • Poetry, fiction, and non-fiction texts. 	<p>Computing:</p> <ul style="list-style-type: none"> • Children learn the difference between mobile data and WiFi and how data is transferred and use their understanding of big data to design their own smart school. • Use a range of digital media to advertise Greece as a holiday destination. 	<p>Religious Education</p> <ul style="list-style-type: none"> • The Final Mystery • Kingdom of God 	<p>Physical education:</p> <ul style="list-style-type: none"> • Summer 1: Swimming and Rounders • Summer 2: Athletics and Swimming
<p>Writing:</p> <ul style="list-style-type: none"> • Narrative • Character description • Recount of residential (Non-fiction writing) • Poetry • Letter of application 	<p style="text-align: center;">Year 6's Learning Experience Summer term (1 and 2) Learning theme: Ancient and modern Greece (History and Geography)</p>	<p>Personal, Social and Emotional development: Be Confident: Self –Talk, Body language, Tools for Confidence and Looking forward to secondary school. Jigsaw: Relationships, Mental Health, Power and Control, Using Technology Responsibly. Changing me (puberty) and relationships.</p>	<p>Music: Summer 1: Listen and appraise music by Anna Meredith and other modern female singer songwriters. Summer 2: Music for performance, appraise, learn, and perform in front of an audience.</p>
<p>Grammar, punctuation and spelling:</p> <p>Formal language Verb forms and tenses- passive/ active, subjunctive Variety of sentence types- look at the variety of clauses Cohesion of paragraphs- using adverbials Layout devices- play-script conventions Punctuation- semi-colon, colon, dash, hyphen Terminology (bold and the following): subject, object, ellipsis</p>	<p>Science:</p> <p><u>Light</u></p> <p>Investigate changes in shadows depending on the relative positions of the light source and object and the use of filters. Plan an investigation, recognising and controlling variables. Take measurements with accuracy and precision, repeating readings when appropriate. Record results using scientific diagrams, tables, and graphs.</p>	<p>Foreign language:</p> <p>Spanish- Language Angels scheme of work</p> <ul style="list-style-type: none"> • Me in my world • At the weekend 	<p>Art and Design: Sculpture and 3D – Making memories.</p>
<p>Mathematics:</p> <p>Geometry- properties of shape. Looking at angles in shapes and how to find missing ones. Estimating and measuring angles accurately; drawing shape accurately. The parts of a circle and how these are calculated.</p> <p>Statistics: Line graphs, pie charts, pie charts with percentages and the mean.</p> <p>Problem solving and investigations: many different problems and investigative work to review their learning from the year and to put it into context to consolidate links to the real world and their skills moving forward.</p>		<p>History: Ancient Greece</p> <ul style="list-style-type: none"> - Timeline of the Ancient Greeks - Looking at various stories: Sparta and Athens, Trojan Horse and the Battle of Marathon and the importance of its messenger as a legacy for the race. - A study of Greek life from the perspective of different citizens - Daily life including theatre, belief in gods - A look at their religious and political beliefs (democracy) - Achievements of the Ancient Greeks: maths, science, philosophy. - Sport and the Olympics- why was it so important? - Understand the legacy of the Athenian democratic system 	<p>Photography</p> <p>Design and Technology: Kapow scheme of work.</p>