

	<u>English</u>	<u>Maths</u>	<u>R.E.</u>	<u>Science</u>	<u>History</u>	<u>Computing</u>	<u>French</u>	<u>Music</u>	<u>P.E.</u>	<u>Art/D&amp;T</u>	<u>PSHE</u>
<b>Week 1</b>  <b>Wb:</b> <b>19.4.22</b>	<b>Greek myths</b>  Preparing for TH creative writing competition  Grammar: using commas for embedded clauses	<b>Decimals</b>  Adding decimals within 1  Subtracting Decimals within 1  Complements to 1	<b>Sikhism</b>  Name the Panj Kakke (5Ks) and explain what they mean to Sikhs	<b>Materials and their properties</b>  Compare materials and investigate their properties	<b>Ancient Greece</b>  To find out who the ancient Greeks were	<b>Creating Media – Vector Drawings</b>  The drawing tools	<b>French will be taught by Mme. Col.</b>	<b>At the movies</b>  Understanding music narrative	Anna A will lead summer sports with Year 5.  Table Tennis	<b>Mod roc: Greek vases</b>  investigate the history of Greek vases	<b>Relationships</b>  Recognising me - building self-esteem
<b>Week 2</b>  <b>Wb:</b> <b>25.4.22</b>	Introduction to Greek myths: Theseus and the Minotaur, Orpheus and Erydice, Pandora's Box  Grammar: relative clauses and pronouns	Adding decimals crossing the whole  Adding decimals with the same number of decimal places  Subtracting decimals with same number of decimal places  Adding and subtracting decimal problems  Adding decimals with different numbers of decimal places	Key teachings of Sikhism and how they compare to Christianity	Investigate thermal conductors and insulators,	Understand the different types of government in ancient Greece	Create a vector drawing		The use of sound effects in movies	Table Tennis	Investigate Greek vase patterns	Understand when online communities are safe or unsafe

<p><b>Week 3</b></p> <p><b>Wb:</b> <b>2.5.22</b></p>	<p>Writing about a hero/heroine</p> <p>Adding dialogue</p> <p>Character description</p> <p>Scene setting</p> <p>Grammar: Complex and simple sentences</p>	<p>Subtracting decimals with different numbers of decimal places</p> <p>Decimal addition and subtraction problems</p> <p>Adding and subtracting wholes and decimals</p>	<p>Sikh worship - practices that take place in Gurdwara</p>	<p>Investigate which electrical conductors can make a light bulb shine brighter.</p>	<p>Compare and contrast the two city states of Athens and Sparta</p>	<p>Being effective</p>		<p>Identifying changes in tempo and phrase structure</p>	<p>Table Tennis</p>	<p>Research Greek vases</p>	<p>Recognise when online gaming is unhelpful or unsafe</p>
<p><b>Week 4</b></p> <p><b>Wb:</b> <b>9.5.22</b></p>	<p>Building up to writing a resolution to your own Greek myth</p> <p>Grammar: causal conjunctions</p>	<p>Decimal sequences</p> <p>Multiplying decimals by 10, 100 and 1000</p> <p>Dividing decimals by 10, 100 and 1000</p> <p>Decimal consolidation</p> <p>Identify angles</p>	<p>How do Sikhs keep and protect the Guru Granth Sahib</p>	<p>Investigate materials which can dissolve. Reversible and irreversible changes.</p>	<p>Using historical sources accurately</p>	<p>Layers and objects</p>		<p>Musical cliches in movie soundtracks</p>	<p>Table Tennis</p>	<p>Create our own vase design</p>	<p>I can identify things to reduce screen time</p>
<p><b>Week 5</b></p> <p><b>Wb:</b> <b>16.5.22</b></p>	<p>Learning about Greek scholars and philosophers</p> <p>Grammar: expanded noun phrases and speech</p>	<p>Compare and order angles</p> <p>Measure angles in degrees</p> <p>Measuring using a protractor 1</p>	<p>How are Sikhism and Christianity similar and different?</p>	<p>Explore different procedures to separate mixtures of materials.</p>	<p>Find out about religion in ancient Greece</p>	<p>Manipulating objects</p>		<p>Create descriptive movie music</p>	<p>Table Tennis</p>	<p>Finish our vases</p>	<p>I can recognise and resist pressure to use technology in ways that may cause harm to others</p>

		Measuring using a protractor 2									
		Drawing lines and angles accurately									
<b>Week 6</b> <b>Wb:</b> <b>23.5.22</b>	How are our modern lives influenced by the ancient Greeks? Language, government, myths, the Olympics  Grammar: subordinating and coordinating conjunctions	Drawing lines and angles accurately  Calculating angles on a straight line  Calculating angles around a point  Triangles  Quadrilateral	Reflection and Zoom call to share learning with Reculver Primary (Partner school)	Identify and explain irreversible chemical changes.		Get designing		Evaluate and refine compositions	Table Tennis	Evaluation	I can appraise different strategies that might help me stay safe online
Half-term											