

Year 5/6 Long Term Curriculum Map – Year B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Name	It’s all Greek to Me!		Reach for the Stars		Coast to Coast	
Class Reader	Who let the Gods Out? – Maz Evans	Selection of Greek Myths – Orchard collection	The Jamie Drake Equation – Christopher Edge	The Last Wolf – Michael Morpurgo	The Secret of Spiggy Holes – Enid Blyton	The Song of the Dolphin Boy
Key Texts	How to prepare a Banquet  Why you should drink water.  Wild Cats	Best Holiday Ever  Hercules and the 12 Labours  Roald Dahl Biography	War of the Worlds—HG Wells  Stars—Pie Corbett	One Giant Leap – The story of Neil Armstrong – Don Brown  The Jamie Drake Equation – Christopher Edge	<ul style="list-style-type: none"><li>Where on Earth? Coastlines</li><li>Geographics -Rivers ad Coasts</li><li>The Secret of Black Rock</li></ul>	<ul style="list-style-type: none"><li>Exploring Coasts</li><li>Let’s Explore Britain: Coasts</li></ul>
Literacy	<b>Non-Fiction:</b> Instructions – Games and Recipes  <b>Non- Fiction:</b> Persuasive Leaflets  <b>Non-Fiction:</b> Non-Chronological Reports	<b>Non-Fiction:</b> Recounts  <b>Narrative:</b> Myths  <b>Non-Fiction:</b> Biographies	<b>Narrative:</b> Poetry  <b>Narrative:</b> Sci-Fi	<b>Non-Fiction:</b> Biography  <b>Narrative:</b> Adventure	<b>Non-Fiction:</b> Explanation  <b>Narrative:</b> Resolution	<b>Non-Fiction:</b> Persuasion <b>Non-Fiction:</b> Balanced Argument
Cross Curricular writing	<b>Science:</b> How does the shape of an object affect how it travels through the air? <b>History:</b> Greek Gods and Goddesses	<b>History:</b> Write your own version of Hercules and the 12 Labours	<b>History:</b> Neil Armstrong and the Space Race	<b>Science:</b> Stars poetry  <b>Science:</b> fact files – famous Scientists	<b>Geography:</b> How are Coasts formed?  <b>Geography:</b> Come to Skegness	<b>Geography:</b> argument about a local wind farm development
Maths	<b>Number:</b> Place Value <b>Number:</b> Four operations	<b>Number:</b> Fractions	<b>Number:</b> Decimals and Percentages (Y6) <b>Number:</b> Fractions & Decimals (Y5) <b>Number:</b> Ratio (Y6) <b>Number:</b> Algebra (Y6)	<b>Measurement:</b> Area, Perimeter and Volume <b>Measurement:</b> Converting units <b>Statistics:</b> graphs and charts	<b>Geometry:</b> Properties of Shapes <b>Geometry:</b> Position and Direction	Number: Decimals  Number: Four operations
Science	<b>Physics:</b> Forces	<b>Physics:</b> Light	<b>Physics:</b> Earth and Space		<b>Biology:</b> Life Cycles	<b>Biology:</b> Changes and Reproduction
	Working Scientifically (Procedural Knowledge) is taught throughout each unit					
History	<b>Ancient Greece</b>	<b>Ancient Greece</b>  <b>Significant Person:</b> Alexander the Great	<b>The Space Race</b>  <b>Significant Person:</b> Neil Armstrong	<b>Famous Scientists</b>  <b>Significant people:</b> Ptolemy, Galileo, Einstein, Hawking		
	Working Historically (Procedural Knowledge) is taught throughout each unit					
Geography	<b>Greece:</b> Where in the World and Europe Climate (Main focus: Locational Knowledge)		<b>North America and USSR:</b> Where in the World  (Main focus: Locational Knowledge)		<b>Coasts – UK – Skegness and Brighton</b>  (Main focus: Geographical Skills and Fieldwork)	
	Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units					
RE	<b>God</b> – What does it mean if God is holy and loving?	<b>Kingdom of God</b> – What kind of King was Jesus?	<b>What does it mean for a Jewish person to follow God?</b>	<b>Salvation</b> – what did Jesus do to save human beings	<b>Why do some people believe in God and others not?</b>	<b>Gospel</b> What would Jesus do?
Art	<b>Drawing:</b> sketching Greek Columns	<b>Sculpture:</b> Clay – Greek Vases <b>Drawing:</b> Mythical Beasts	<b>Paint</b> – watercolour – night sky and comet	<b>Paint</b> – wax resist/paint and ink <b>Collage</b> - planets		<b>Paint</b> – Degas – Beach Scene

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<b>DT</b>	<b>Food Technology</b> – Design and Make Bread <b>Construction</b> – Greek Columns		<b>Textiles</b> – design and make a Space utility belt		<b>3D Structures/CAD</b> – Beach huts	
<b>Music</b>	Living on a Prayer	Classroom Jazz	Make you feel my love	The Fresh Prince of Bel Air	How music shapes the way we live	End of year production
<b>PE</b>	Gymnastics Unit 1 Multi Skills	Invasion Games	Swimming Tag Rugby	Swimming Dance - Electricity	Athletics May Pole	Sports Day activities Striking and Fielding (Rounders/Cricket)
<b>Computing</b>	Online Safety Internet Research	Online Safety Touch typing Digital Literacy	Online Safety Coding	Online Safety Blogging	Online Safety Spreadsheets	Online Safety Databases
<b>MfL</b>	Masculine and Feminine nouns Colours Numbers 1-20 Numbers to 100	Months, Weeks and Days of the week Birthdays Parts of the Body	Shopping Holidays and Celebrations	Numbers beyond 100 Ordinal numbers Family and friends Easter in France	Clothing Money and Shopping Holidays and travel	Weather
<b>PSHE</b>	Jigsaw – Being me in my world	Jigsaw – Celebrating Difference	Jigsaw – Dreams and Goals	Jigsaw – Healthy Me	Jigsaw - Relationships	Jigsaw - Changing Me