



Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	It's all Greek to Me!	Come and Join the Celebration	Out of the Box	Let's Walk the Timeline: "UG!"	Green Fingers & May the Force be with you	Explosive Earth

	<u>Moss Hey</u> <u>Year 3 Curriculum Map</u>	
---	---	---

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	It's all Greek to Me!	Come and Join the Celebration	Out of the Box	Let's Walk the Timeline: "UG!"	Green Fingers & May the Force be with you	Explosive Earth
English	<p>Traditional stories – quest myths</p> <p>Poetry- free verse</p> <p>Recounts-a diary from the point of view of a fictional character.</p>	<p>Stories by the same author</p> <p>Instructional texts- giving and evaluating directions</p> <p>Plays- writing and performing.</p>	<p>Information text- reports</p> <p>Traditional Poetry</p>	<p>Discussion texts- write the viewpoints of two different characters from a story.</p> <p>Poetry-humorous</p> <p>Adventure Narratives- focus on plot</p>	<p>Explanation texts- explaining a process</p> <p>Poetry- Limericks</p> <p>Stories from a range of cultures</p>	<p>Persuasive Texts- signs, posters. Letters</p> <p>Traditional Tales- alternative versions</p> <p>Poetry- creating images</p>

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	It's all Greek to Me!	Come and Join the Celebration	Out of the Box	Let's Walk the Timeline: "UG!"	Green Fingers & May the Force be with you	Explosive Earth

Mathematics	Number & Place Value	Fractions	Number & Place Value	Fractions	Number & Place Value	Division
	Number Facts	Statistics	Addition & Subtraction	Measurement	Addition & Subtraction	Fractions
	Addition & Subtraction	Addition & Subtraction	Geometry – Properties of shapes	Multiplication & Division	Geometry – Properties of shapes	Measurement
	Multiplication & Division	Measurement	Measurement	Addition & Subtraction	Measurement	Addition & Subtraction
	Geometry – Properties of shapes		Number facts	Shape	Number Facts	Statistics
			Multiplication & Division	Measurement	Multiplication	
Science		Light	Animals & Humans (nutrition)		Plants	Rocks
					Forces & Magnets	
Computing	<u>Algorithms and inputting information</u>	<u>Data Recovery</u>	<u>Communicating</u>	<u>Using The Internet</u>	<u>Databases</u>	<u>Presentation</u>
	Experimenting with variables Write and debugging programs to draw shapes	Capturing and retrieving images	Sending opening attachments and e-mails	Search and select information	Input data into data base	Presenting data and information

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	It's all Greek to Me!	Come and Join the Celebration	Out of the Box	Let's Walk the Timeline: "UG!"	Green Fingers & May the Force be with you	Explosive Earth

	Age appropriate E-Safety					
History	Ancient Greece			Changes in Britain from the Stone Age to the Iron Age		A local history study
Geography	Locality Physical & Human features in Greece	Naming & identifying countries & cities		Geographical skills and fieldwork	The Mediterranean Human & Physical Geography	Earthquakes and Volcanoes
Art and Design	3D- Pop-ups and paper sculptures	Collage–cut accurately and overlap to create a montage		3D Modelling–clay-sculpt clay using pinching, coiling and slabbing techniques	Drawing – produce a final piece and use a range of marks and lines to produce tones and textures	
DT			Cooking & Nutrition	Mouldable materials		Stiff and flexible sheet materials

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	It's all Greek to Me!	Come and Join the Celebration	Out of the Box	Let's Walk the Timeline: "UG!"	Green Fingers & May the Force be with you	Explosive Earth

Religious Education		<p>Come and Celebrate:</p> <ul style="list-style-type: none"> Compare and contrast one key religious festival from Christianity, Judaism, Islam, Hinduism 	<p>Let Me Tell You A Story:</p> <ul style="list-style-type: none"> Learn about key texts from Christianity, Islam, and Judaism. 		<p>Stop! Look! Listen! Reflect!</p> <ul style="list-style-type: none"> Learn about the key features of Jewish, Christian, Muslim and Hindu worship 	
	PSHE	<p>SEAL: Feeling valued. The need for rules & responsibilities in society. Coping with & exploring feelings.</p> <p>RSE: Feelings and worries. Safety and opinions.</p> <p>DATE: Identify & name some feelings. Express positive qualities. Peer relationships.</p>	<p>SEAL: Compliments & friendship skills. Understanding & controlling anger.</p> <p>RSE: How feelings affect friendships. Safety and opinions.</p> <p>DATE: Harmful aspects of some household products & medicines. Keeping safe and risks.</p> <p>(Anti Bullying Week)</p>	<p>SEAL: Consequences. Self as a learner. Reaching / achieving goals.</p> <p>RSE: Growing Up. Respect for others / touching.</p> <p>DATE: Talk about & understand the role of medicine – drugs and medicines.</p>	<p>SEAL: Assertiveness Understanding & managing own feelings (worries & concerns.)</p> <p>RSE: Growing Up – Body parts.</p> <p>DATE: Simple choices about some aspects of health and well-being.</p>	<p>SEAL: Managing & understanding own feelings. Taking responsibility.</p> <p>RSE: Growing Up – How young children develop /birth of a sibling.</p> <p>DATE: Describe ways of keeping safe.</p>
PE	Games: skills under time pressure, using space, rules, keeping possession and attacking and defending					

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	It's all Greek to Me!	Come and Join the Celebration	Out of the Box	Let's Walk the Timeline: "UG!"	Green Fingers & May the Force be with you	Explosive Earth

	Gymnastics: independent and paired sequences	Gymnastics: independent and paired sequences	Dance: improvising freely, sharing and creating movement patterns	Dance: improvising freely, sharing and creating movement patterns	Swimming: swim for distance, range of strokes and safe self-rescue	Swimming: swim for distance, range of strokes and safe self-rescue
--	--	--	--	--	---	---

French	All about me Greetings Name Where do you live?	Family Brothers and sisters French culture	Days Months of the year Birthdays Numbers 1-30	Parts of the body Colours 2D shapes	General conversation Mixed questions and answer Commands	Responding to a story Animals
Music	'Animal magic' Music to describe, introducing musical elements	'Animal magic' Using musical elements to compose and perform. Singing	'Play it again' Introducing and exploring ostinato	'Play it again' Exploring and composing with ostinati Singing and performing	'Class recorders' Introducing notation Composing and performing	'Class recorders' Introducing notation Composing, singing and performing