

Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme title	Greece	Farming	Central America	Central America	Our Local Area	Our Local Area
English	Greek Myths Shakespeare	Newspaper reports Poetry	Significant authors Argument	Fiction genres Poetry	Information texts Instructions	Play-script Poetry
History	Ancient Greece - a study of Greek life and achievements and their influence on the western world		Mayan civilisation c.AD 900 - A non-European society that provides contrasts with British History	Mayan civilisation c.AD 900 - A non-European society that provides contrasts with British History	Local history study - Kett's Rebellion - a study of an aspect of history or a site dating from a period beyond 1066 that is significant to the locality	Local history study - Kett's Rebellion - a study of an aspect of history or a site dating from a period beyond 1066 that is significant to the locality
Science	Animals including humans (inc. Working Scientifically) identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans describe the changes as humans develop to old age (feeding into SRE)	Animals including humans (inc. Working Scientifically) identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans describe the changes as humans develop to old age (feeding into SRE)	Evolution and inheritance (inc. Working Scientifically) recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	Evolution and inheritance (inc. Working Scientifically) recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	Properties and changes of materials (inc. Working Scientifically) compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, including	Properties and changes of materials (inc. Working Scientifically) give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that dissolving, mixing and changes of state are reversible changes explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning

					through filtering, sieving and evaporating.	and the action of acid on bicarbonate of soda.
Geography		Human geography – settlement/land use - to describe and understand the key aspects of human geography including types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.			Physical geography – a local area study - use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Physical geography – a local area study - use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.
Maths	Number and Place Value. Addition, subtraction, multiplication and division. Fractions. Geometry – properties of shape. <i>Statistics (linked to topic theme)</i>	Number and Place Value. Addition, subtraction multiplication and division. Fractions Ratio and proportion. Measurement <i>Statistics (linked to topic theme).</i>	Number and Place Value. Addition, subtraction multiplication and division. Fractions Algebra Geometry – properties of shape <i>(linked to topic theme)</i>	Number and Place Value. Addition, subtraction multiplication and division. Fractions Ratio and proportions. Geometry – properties of shape <i>(linked to topic theme)</i>	Number and Place Value. Addition, subtraction multiplication and division. Fractions Algebra. Geometry – properties of shape <i>Measurement</i> <i>Statistics (linked to topic theme)</i>	Number and Place Value. Addition, subtraction multiplication and division. Fractions Ratio and proportions. Geometry – position and direction. <i>Measurement</i> <i>Statistics (linked to topic theme)</i>
Music	Instrumental tuition History of music – world music	Instrumental tuition History of music – world music	Instrumental tuition History of music – jazz and blues	Instrumental tuition History of music – jazz and blues	Instrumental tuition History of music – classical music	Instrumental tuition History of music – classical music

	Composition	Composition	Composition	Composition	including Benjamin Britten Composition	including Benjamin Britten Composition
ART	<p>DRAWING Portraits, thinking about proportion, shape, tone in pencil study from observation with a topic link.</p> <p>TEXTILES Textiles -focusing on printing techniques.</p>		<p>3D STUDIES 3D studies looking at surface, shape, form, texture, model with a topic link.</p>			<p>DRAWING Landscapes, sketching skills,</p> <p>PAINTING colour, shape, pattern. Painters.</p>
DT		<p>Textiles Design and make a product using printing and embroidery techniques.</p>		<p>Model Making To make a model using different materials with a focus on woodwork.</p>	<p>Cooking and nutrition Prepare and cook dishes using a variety of cooking techniques.</p>	
RE	<p>Expressions of belief: creation stories from different religions.</p>	<p>Christianity: Expressions of belief: rituals and practices</p>	<p>Islam: Ethics and relationships</p>	<p>Islam: Ethics and relationships</p>	<p>Christianity: Expressions of belief: rituals and practices</p>	<p>Christianity: Expressions of belief: rituals and practices</p>
Computing	We are Bloggers	We are Bloggers	We are Architects	We are Architects	We are Artists	We are Artists
PE	Tennis		To be added	To be added	To be added	To be added
Languages French	Greeting and Numbers	Around the Classroom	Hobbies and pets	Around the town	Food	Family and Friends

PSHE	Living in the Wider World	Living in the Wider World	Health and Wellbeing	Health and Wellbeing	Relationships	Relationships
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