

		AUTUMN	SPRING	SUMMER
Cycle A	History	Vikings	Tudors	Ancient Greece
	Geography	The Global Child	Rivers and the water cycle	Road trip USA (comparison with North America)
	RE	What kind of world did Jesus want? (Gospel) What is the Trinity? (Incarnation and God)	Why do Christians call the day Jesus died Good Friday? (Salvation) <i>Select a unit from the Old Syllabus</i>	What does it mean to be a Hindu in Britain today? What does it mean if God is holy and loving? (God)
	Science	Characteristics of Materials Earth, sun and moon	Living things and their habitats Magnets and Springs	Electricity Animals- lifecycles
	Art and design	Making long boats Viking weaving Space artwork	Tudor portraits (sketching) Tudor Portraits (collage) River paintings The rivers course (3d model making)	Greek pots (clay) Dream catchers Kachina Dolls Totem Poles
	French	Getting to Know You (y3/5) All about me (y3) All about ourselves (Y5)	Food (Y3) That's Tasty (Y5) Family (Y3) Family and Friends (Y5)	School (Y3) School Life (Y5) Time (Y3) What's the time (Y4)
	Design Technology	Making a rocket	Making a cross stitch Tudor Rose (textiles)	Food Technology- designing an authentic American meal- making cheesecakes
	PSHE/RSE	Relationships	Living in a Wider World	Health and Wellbeing
	English Links	Book focus: How to train your dragon/ Odd and the Frost Giants Setting descriptions Diary entry- writing about a Viking raid Non-chronological report- how to train their own mythical dragon Formal letter writing- applying to be an astronaut Explanation text- what conditions are like on an imaginary planet Sci-fi story writing	Book focus: Treason Biographies of the Monarchs Character descriptions- Henry VIII Tudor newspaper- link to Anne Boleyn Diary entries- linked to the plague Rivers poetry	Greek Myths Balanced Arguments Greek Gods Fact files Informal writing- postcard from New York Descriptive writing/ poetry linked to Chief Seattle's letter Informal/ formal letter writing- linked to Rosa Parks and Martin Luther King
Mathematics links	Place value Addition and subtraction	Multiplication and division Fractions, decimals and percentages	Decimals Properties of shapes	

		Multiplication and division Area and Perimeter Statistics		Position and direction Measurement- money and time Measurement- converting units Measurement-volume
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		AUTUMN	SPRING	SUMMER
Cycle B	History	Romans		Stone Age to Bronze Age
	Geography	Volcanoes and Earthquakes	China Coasts- human and physical geography in a contrasting environment	Trip Around the UK- the invention of railways
	RE	What do Christians learn from the Creation Story? (Creation) What would Jesus do? (Gospel)	How and why do believers show their commitments during the journey of life? What are the deeper meanings of festivals?	When Jesus left, what next? (Kingdom of God) Why is pilgrimage important to some religious believers? (include Hindu pilgrimage e.g. journey to Varanasi)
	Science	Animals- moving Rocks and Soils	Helping plants grow well	Living things and their habitats Light and shadows
	French	Getting to Know You (y3/5) All about me (y3) All about ourselves (Y5)	Food (Y3) That's Tasty (Y5) Family (Y3) Family and Friends (Y5)	School (Y3) School Life (Y5) Time (Y3) What's the time (Y4)
	Art and design	Mosaics Roman Shields Volcano making	Print making- linked to Chinese New Year place mats	Cave paintings
	PSHE/RSE	Relationships	Living in a Wider World	Health and Wellbeing
	Design Technology	Chariot making Structures- creating an earthquake resistant building/ bridge	Moving toys	Design and make jewellery
	English Links	Book Focus: The Thieves of Ostia Story writing- flashback story (Romans) Newspaper article- The battle with Boudicca Character descriptions	Book focus: The Firework Maker's Daughter Stories from other cultures Persuasive writing- link to healthy eating/ China's one child policy	Book Focus: The Railway Children/ Stone Age Boy Writing summaries Making predictions based on images Continuing a story in a similar style

		Non-chronological reports- researching and writing about a world volcano and then creating their own imaginary one. x-sectional diagrams eye-witness account at Pompei	Tourism brochure- visiting China Creating their own imaginary plant- how to care for it	Instructions- how to wash a woolly mammoth
	Mathematics links	Place value Addition and subtraction Multiplication and division Area and Perimeter Statistics	Multiplication and division Fractions, decimals and percentages	Decimals Properties of shapes Position and direction Measurement- money and time Measurement- converting units Measurement-volume

		AUTUMN	SPRING	SUMMER
Cycle C	History	Ancient Egypt		Anglo- Saxons
	Geography	Mountains	Physical geography- settlements, land use, natural resources and trade links Trip around Europe- Spain	
	RE	What is it like to follow God? (People of God) How should we live and who can inspire us? (from old syllabus) Revisit Hinduism in Britain	What will make our city/town/ village a more respectful place? What did Jesus do to save human beings? (Salvation)	What kind of King is Jesus? (Kingdom of God) How do religions help people live through good times and bad times?
	Science	Solids and Liquids Earth and Space	Animals- teeth Living things and their habitats	Friction (forces)- link to 'Scream machine' theme park topic Electricity
	Art and design	Pyramid artwork (charcoal and chalks)	Famous Artist: Picasso	Anglo- Saxon houses (to make a village) Rune stones
	Design Technology	Apothecary jars (clay)	Musical instruments- castanets	Creating Fairground rides- electricity and pulleys
	PSHE/RSE	Relationships	Living in a Wider World	Health and Wellbeing

	English Links	<p>Book focus: The time travelling cat and the Egyptian Goddess</p> <p>Making predictions</p> <p>Setting descriptions</p> <p>Newspaper article- discovering an ancient tomb</p> <p>Time travelling short narrative</p> <p>Non- chronological report on a mountain range</p> <p>Character description- creating a yeti</p> <p>Adventure story involving a yeti</p> <p>Explanation text- creating a 'wrap-a-tron' present wrapping machine</p>	<p>Book Focus: The Demon Dentist</p> <p>Arguments- cruelty to animals- bull fighting</p> <p>Character descriptions</p> <p>Wanted posters/ crime reports</p> <p>Making predictions using evidence</p> <p>Formal/ informal writing</p>	<p>Book focus: Beowulf:</p> <p>Letter/ diary entries</p> <p>Character descriptions</p> <p>Poetry- kennings</p> <p>Story writing- creating their own Beowulf style story</p> <p>Persuasive leaflets/ adverts for theme park and specific rides</p> <p>Short narrative with speech</p> <p>Shape poetry</p>
	Mathematics links	<p>Place value</p> <p>Addition and subtraction</p> <p>Multiplication and division</p> <p>Area and Perimeter</p> <p>Statistics</p>	<p>Multiplication and division</p> <p>Fractions, decimals and percentages</p>	<p>Decimals</p> <p>Properties of shapes</p> <p>Position and direction</p> <p>Measurement- money and time</p> <p>Measurement- converting units</p> <p>Measurement-volume</p>