	Cycle A			Cycle B		
	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER
	What was life like in Stone Age, Bronze Age and Iron Age Britain?	What are the mysteries of the Ancient World?	What is a legacy?	What would life be like with the Roman Empire?	Why do people settle in different places?	What is the impact of changes to our world?
English	Writing: Narrative, Poetry, Information Texts Reading: Weekly reading will focus on comprehension skills. Opportunities to read for pleasure. Spelling and Grammar: curriculum spelling rules and patterns will be taught weekly alongside grammar skills.	Writing: Non-Fiction Recount, Diary Entry Reading: Weekly reading will focus on comprehension skills. Opportunities to read for pleasure. Spelling and Grammar: curriculum spelling rules and patterns will be taught weekly alongside grammar skills.	Writing: Myths and Legends, Recount, Instructions Reading: Weekly reading will focus on comprehension skills. Opportunities to read for pleasure. Spelling and Grammar: curriculum spelling rules and patterns will be taught weekly alongside grammar skills.	Writing: Narrative, Diary Extract, Fictional Recount, Poetry Reading: Weekly reading will focus on comprehension skills. Opportunities to read for pleasure. Spelling and Grammar: curriculum spelling rules and patterns will be taught weekly alongside grammar skills.	Writing: Narrative, Information Texts Reading: Weekly reading will focus on comprehension skills. Opportunities to read for pleasure. Spelling and Grammar: curriculum spelling rules and patterns will be taught weekly alongside grammar skills.	Writing: Persuasive leaflet, Newspaper Report Reading: Weekly reading will focus on comprehension skills. Opportunities to read for pleasure. Spelling and Grammar: curriculum spelling rules and patterns will be taught weekly alongside grammar skills.

Science	Theme: Forces and magnets Subject: Physics Theme: Electricity Subject: Physics	Theme: Animals, including humans Subject: Biology Theme: Animals including humans Subject: Biology	Theme: Sound Subject: Physics Theme: Plants Subject: Biology	Theme: Living things and their habitats Subject: Biology Theme: Light Subject: Physics	Theme: States of matter Subject: Chemistry Theme: Rocks Subject: Chemistry	Theme: Living things and their habitat - Conservation Subject: Biology Scientific Enquiry
History	What was life like in Stone Age, Bronze Age and Iron Age Britain? Changes in Britain from the Stone Age to the Iron Age. Lindow man Concept: continuity and change	What are the mysteries of the Ancient World? The achievements of the earliest civilizations: Ancient Egypt: focus on everyday life King Tutankhamun Concept: civilisation, empire	What was the Ancient Greeks most significant legacy? A study of Greek life and achievements and their influence on the world today. Alexander the Great Concept: trade, civilisation	What would life be like without the Roman empire? The Roman Empire and its impact on Britain. Boudicca Concept: continuity and change	Who were the Anglo Saxons? Britain's settlement by Anglo Saxons Alfred the Great Concept: invasion, King	How did the Viking raids impact the Kingdom of England? The Viking raids and invasion Concept: invasion, King

Geography	What are rivers and how are they used? Exploring the different ways water is stored and moves, pupils develop an understanding of the water cycle and the course of a river.	Where does our food come from? Looking at the distribution of the world's biomes and mapping food imports from around the world.	Why are rainforests important to us? Focussing on the link between biomes and climate, children will locate the Amazon rainforest and explain how the vegetation in a tropical rainforest is defined by the two Tropics.	Why do people live near volcanoes? Learning how the Earth is constructed and about tectonic plates and their boundaries.	Are all settlements the same? Exploring different types of settlements and land use, pupils consider the difference between urban and rural.	Who lives in Antarctica? Learning about latitude and longitude, pupils consider how this links to climate.
Art	Painting and Mixed media Investigating making their own paints, making tools and painting on different surfaces, the children explore prehistoric art.	<b>Craft and Design</b> Learning about the way colour, scale and pattern influenced ancient Egyptian art, children explore the technique of papermaking to create a papyrus-style scroll. Ideas are extended to create a modern response by designing a 'zine'	Craft and Design Using flora and fauna of tropical rainforests as a starting point, children develop drawings through experimentation and textile-based techniques to a design a repeating pattern suitable for fabric.	Drawing Using botanical drawings and scientific plant studies as inspiration, pupils explore the techniques of artists such as Georgia O'Keefe and Maud Purdy to draw natural forms, becoming aware of differences in the choice of drawing medium, scale and the way tonal shading can help create form.	Painting and Mixed Media Developing colour mixing skills, using shades and tints to show form and create three dimensions when painting. Pupils learn about composition and plan their own still life to paint, applying chosen techniques.	Sculpture and 3D Exploring the way different materials can be shaped and joined, learning about techniques used by artists as diverse as Barbara Hepworth and Sokari Douglas-Camp and creating their own sculptures

D.T	<b>Textiles</b> Pupils apply their knowledge to the design, decoration and assembly of Egyptian collars.	<b>Cooking and Nutrition</b> Pupils discover when and where fruits and vegetables are grown and learn about seasonality in the UK.	Mechanical Systems Design and create a toy with a pneumatic system, learning how trapped air can be used to create a product with moving parts.	<b>Electrical Systems</b> Pupils create an electric poster using a basic circuit to develop a museum display about The Romans.	Structures Exploring pavilion structures, learning about what they are used for and investigate how to create strong and stable structures before designing and creating their own pavilions, complete with cladding	Mechanical Systems Transform lollipop sticks, wheels, dowel and straws into a moving car. Pupils use a glue gun to construct, make the launch mechanism, design and create the chassis of a vehicle using nets.
Music	Writing Music Down How Does Music Bring Us Closer Together?	Composing Using Your Imagination How Does Music Make the World a Better Place?	<b>Playing in a Band</b> What Stories Does Music Tell Us About the Past?	Musical Structures How Does Music Bring Us Together?	Exploring Feelings When you Play How Does Music Connect Us with Our Past?	Compose with your Friends How Does Music Improve Our World?

		j the curriculum. It is subje				
	Theme: Diwali	Theme: Hindu Beliefs	Theme: Jesus' Miracles	Theme: Buddha's	Theme: The 8 Fold Path	Theme: The 8 fold path
	KQ: Would celebrating	KQ: How can Brahman	KQ: Could Jesus heal	teachings	KQ: Can the Buddha's	KQ: What is the best way
	Diwali at home and in	be everywhere and in	people? Were these	KQ: Is it possible for	teachings make the	for a Buddhist to lead a
	the Community bring	everything? Religions:	miracles or is there	everyone to be happy?	world a better place?	good life?
	a feeling of belonging	Hinduism (concept of	some other	Religion: Buddhism	Religion: Buddhism	Religion: Buddhism
	to a Hindu child?	Atman)	explanation?	(concept of	(concept of	
	Religion: Hinduism		Religion: Christianity	enlightenment)	enlightenment)	Theme: Prayer and
	(concept of Atman)	Theme: Easter-				Worship
R.E		Forgiveness	Theme: Pilgrimage to	Theme: Christmas	Theme: Easter	KQ: Do people need to go
	Theme: Christmas	KQ: What is "Good"	the River Ganges	KQ: What is the most	KQ: Is forgiveness	to church to show they
	KQ: Has Christmas lost	about Good Friday?	KQ: Why do Hindus visit	significant part of the	always possible for	are Christians?
	its true meaning?	Religion: Christianity	the River Ganges?	nativity story for	Christians?	Religion: Christianity
	Religion: Christianity	(concept of	Religions: Hinduism	Christians today?	Religion: Christianity	
	(concept of	incarnation)	(concept of Atman)	Religion: Christianity	(concept of salvation)	
	incarnation)			(concept of		
				incarnation)		
	Myself & My	Citizenship, Diversity	Healthy & Safer	Myself & My	Economic Wellbeing	Healthy & Safer Lifestyles
	Relationships	and Communities	Lifestyles	Relationships	Financial Capability First	Relationships and Sex
	Beginning and	Myself & My	Relationships and Sex	My Emotions	Aid – St John's Asthma	Education
	Belonging	Relationships	Education	Myself & My	No Outsiders:	Healthy & Safer Lifestyles
	Citizenship	Anti-bullying First Aid –	Healthy & Safer	Relationships	Red/Aalfred and Aalbert	Personal Safety Myself &
	Rights, Rules &	St John's Bites and	Lifestyles	Family and Friends		My Relationships
PSHE	Responsibilities	Stings	Managing Safety and	Citizenship		Managing Change
ă	No Outsiders: This is	No Outsiders:	Risk	Working Together		No Outsiders: When
	our house/ We're all	Beegu/The truth about	Healthy & Safer	No Outsiders: Along		Sadness comes to
	wonders	old people	Lifestyles	Came a difference/Dogs		call/Julian is a mermaid
			Drug Education	Don't do Ballet		
			•			
			No Outsiders: Super			
			Duper you/ Planet Omar			

	A New Start	Animals I like and	Fruits and Vegetables,	A New Start	Family tree and faces	Feeling unwell/ Jungle
	Greetings	dislike	Hungry Giant	Greetings	Family members	animals
	Asking how are you	Animal nouns	Fruit and vegetables	Asking how are you	Personal information	Explain what hurts/ body
	Numbers 1-10	Favourite animal	nouns	Numbers 1-10	Parts of the face	parts
	Colours	Asking what is it?	Counting fruit	Colours	Describe an alien	Doctor dialogue
		Sentences about	Asking politely			Jungle animals
	The calendar and	animals	Sentences	Welcome to school	Face and body parts	Describe animals
	celebrations			Ask questions about	Parts of the body and	Sentences on animals
_	Autumn colours	Carnival and using	Going on a picnic/	myself	face	Jungle explorer story
nch	Classroom commands	numbers	Aliens in France	Recall numbers 1-10	Commands and yoga	
<b>MFL: French</b>	Days of the week	French traditions	Foods on a picnic	Read numbers 0-20	Plural of body parts	The Weather/ Ice
	Months of the year	Write numbers 1-15	Picnic story	Days and months	Describe an alien	Creams
μ	Christmas in France	Ask how old are you?	Build your own story	Rooms in school		Weather statements
		Simple dialogue	Use the phrase I live	Classroom items		Seasons of the year
		Dates				Weather forecast
		Easter vocabulary		My town, your town		Ice cream flavours
				Fireworks poem		I love, I like, I dislike
				Commands		flavours
				Classroom instructions		
				Places in town		
				Name shops		
				Ask 'where is it?'		

Computing	Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.	Use technology to present information	Collect and combine information and data Design and create content to accomplish a given goal	Understanding e-safety. Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs, work with variables and various forms of input and output	Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.
P.E	Boogie Bounce/Healthy Lifestyles (cardiovascular fitness) Games – Tag Rugby	Gymnastics , Dance	Games – Cricket Y3/Y4) Athletics	Dance Healthy Lifestyles (cardiovascular fitness) Games – Netball	Gymnastics Dance (HSSP Planning) Swimming	Games – Tennis Athletics