Long Term Plan Year 3 2023-24

Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	Narratives: Stories	Journalistic	Persuasive Writing-	Narratives: Fairy tales	Reports- Wolves in the	Stories from Other
	from the same author-	writing-Escape	Adverts	and Playscripts- The	Walls/ Wolves/	Cultures- The Great
	George's Marvellous	from Pompeii/		Princess and the Pea	Walking with Wolves	Kapok Tree, The
	Medicine	The Roman	Poetry:			Shaman's Apprentice,
	Visual Text- Flotsam by	Record	Performance poems,		Descriptive Narrative-	Tin Forest
	David Weisner		chants and	Instructions- How to	<mark>Beowulf</mark>	
		<mark>Narrative:</mark>	descriptive poems	trap a Dragon/How to		Modern Fiction- Diary
	Stone Age Boy/ Myths	Stories from		look after a pet Dragon		<mark>of a Killer Cat</mark>
	<mark>and legends-</mark>	same author -				
	Roman Myths	BFG/Fantastic				
		Mr Fox				
Maths	Number and Place	Column method	Multiplication and	Addition and	Fractions- Recognise	Place Value- Read and
,,,,,,,,,	Value- reading and	for addition and	Division- develop	Subtraction- formal	and name unit and non-	write numerals to
	writing digits up to 3	subtraction	formal written	written methods and	unit fractions, find	1000, order and
	digit numbers,		methods	word problems	equivalent fractions,	compare numbers
	partitioning numbers in	Multiplication			add and subtract	
	different ways ,	and Division-	Fractions-recognise	Multiplication and	fractions with the	Addition and
	compare and order	recall facts for	and name unit and	Division- Expanded	same denominator, find	Subtraction- formal
	numbers, find 10 or 100	2, 3, 4 and 8	non-unit fractions,	method for	fractions of numbers	written methods and
	more or less than a	times tables, grid	count in tenths,	multiplication and short	and quantities,	word problems
	given number	method	recognise equivalent	division including word	compare and order	
		multiplication,	fractions, add and	problems	fractions	Multiplication and
	Mental addition and	bus stop division	subtract fractions			Division- Count
	subtraction of		with the same	Measures including		forwards and back in
	numbers, column		denominator	- Time	Measures including	steps of 4, 8, 50 and
	addition and	<mark>Measures</mark>		- <mark>weight</mark>	<u>capacity</u>	100, expanded
	subtraction of numbers	- length	C.			method for
		<mark>-time</mark>	Statistics-			multiplication and
	Geometry- Properties		pictograms, bar			short division
	<mark>of Shape</mark>		charts, tables and			including word
			<mark>charts</mark>			problems

						<mark>Money</mark>
						Geometry- symmetry and angles
						Statistics- pictograms and bar charts
Science	Plants, seed dispersal, food chains, water cycle, contact forces, light and dark, solar system, day and night, types of rocks	Types of soil, states of matter, sound, electricity, nutrition, name forces	Classification, sound, light and dark, reflection, magnets, Earth, sun and moon,	Soil formation, states of matter, inheritance, electricity, nutrition, human skeleton, muscles, pollination	Shadows, electricity, magnets, phases of the moon, habitats	Materials and their properties, electrical conductors and insulators, fossils, digestive system, adaptation
Computing	We are communicators 3.5 Email DB Primary How email works Word processing- poster to attach to e- mail. Links to Wild Estuary. Adding text boxes and arrows. Adding a title. Adding an image.	Touch typing (3 weeks) Word processing- selecting text and changing font style, size and colour. Use bold and underline icons.	We are Opinion Pollstars 3.6 Look at surveys in the real world. What kind of questions? Create a survey using DB Primary/ Google Classroom Look at a range of graphs. Use survey results to create graphs. Excel to input basic data and create small graph.	We are Programmers 3.1 Scratch 2Code- Chimp level	Animation stop Frame Animation ZU3D	We are Bug fixers 2Code Chimp Bug fixing
History	Stone Age Roman Empire and its impact on Britain (Trip to Roman Museum Canterbury)	Roman Empire and its impact on Britain	<i>y</i> «r.»		Britain's Settlements by Anglo Saxons and Scots.	

Geography			Italy Today	Natural Disasters- mountains, earthquakes, volcanoes etc		Amazon Adventures- rainforests. (Art and Literacy links)
RE	L2.7 What does it mean Britain today? - How does a Christian co Historic celebrations Martin Luther King, C	LIVING elebrate Christmas e.g. Rosa Parks,	L2.2 Why is the Bible so important for Christians today? BELIEVING -Special stories, e.g. creationBuild up to Easter	L2.5 Why are festivals important to religious communities? EXPRESSING - Holy Week -Diwali	L.2.4 EXPRESSING Why do people pray? - How and when do people pray: choose a religion to compare with Christianity.	L2.1 What do different people believe about God? BELIEVING Christian focus and compare with Hindus.
Art	Stone Age art Pattern making/ Roman mosaics	The Colour Wheel Musical Interpretation	Cat Collage	Sketching - packages	Clay Flower Tile	Rainforest Paintings. Henri Rousseau study (water colours, sketching) (Links to humanities)
DT			Sewing - Book Sleeve	Packaging	Snack Attack (Cooking/making healthy snacks)	
Music	Timbre- Oak National Academy	Roman Music Exploring Rhythmic patterns	Rhythm- Oak National Academy	Ocarina	Ocarina	Samba Music
PSHE	How can we be a good friend?	What keeps us safe?	What are families like?	What makes a community?	Why should we eat well and look after our teeth?	Why should we keep active and sleep well?
MFL	Moi (All about me)	Jeux et chansons (Games and Songs)	On fait la fête (Celebrations)	Portraits	Les quatre amis (The four friends)	Ça pousse! (Growing things)
PE	Tennis/ Invasion games	Wake and Shake Cross Country/ Indoor athletics	Netball/Benchball Key Steps	Teambuilding / Large apparatus Tri Golf	Athletics	Cricket/Softball OAA
	Fitness/Yoga	Indoor athletics		1 P1 G0 T	Dance	