Year 4: Long-Term Plan 2022-2023 (Curriculum Overview)

Dates	5 th September 2022	31 st October 2022	3 rd January 2023	20 th February 2023	17 th April 2023	5 th June 2023
	21 st October 2022	16 th December 2022	10 th February 2023	31 st March 2023	25 th May 2023	20 th July 2023
	7 weeks	7 weeks	6 weeks	6 weeks	6 weeks	7 weeks
Subjects	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
ENGLISH	Folk Tales	Greek Myths	<u>Fantasy</u>	Novel as a theme	Issues and	<u>Poetry</u>
	-The Lancashire Giant		The Lion the witch	The Butterfly Lion	<u>dilemmas</u>	-The sound
	-The Emperor and the		and the wardrobe		Bill's New Frock	collector
	Nightingale	Non-chronological				-Please Mrs Butler
		<u>reports</u>		Explanation texts	<u>Persuasion</u>	
	<u>Poetry</u>		<u>Poetry</u>	-Diary	Letters	<u>Letters of</u>
	-The Boneyard rap	Fronted adverbials	-Kennings poems	-Lifecycles		persuasion
		for when; noun	-Haiku			
	Recount	phrases; determiners;		Verb inflections	Fronted adverbials	Speech marks;
	-Newspaper report	nouns for precision.	Fronted adverbials	(was/were);	for where/when;	apostrophes;
			for where; commas;	apostrophes for	paragraphs;	metaphors /
	Adverbs; fronted		inverted commas	singular and plural	powerful verbs	similes.
	adverbials; speech			possession; technical		
	marks; adverbs; noun			language.		
	phrases.					
MATHS	Numbers to 10,000	Subtraction to	Multiplication 0/1	Fractions	Mass / Volume /	Geometry
	-Counting in Thousands,	10,000	Multiply 2 digit	Mixed numbers,	Length	
	hundreds, tens and		numbers	equivalent fractions,		Position and
	ones	Multiplication	Multiply 3 digit	simplifying fractions,	Decimals	movement
	-Place Value	6,7,9,11,12	numbers	subtraction of		
	-Comparing/ordering		Multiply multiples	fractions	Money	Roman Numerals
	numbers to 10,000	Division - by 6,7,9.	of 100			
	-Rounding to nearest		Division 2 digit	Time - 24 hour clock		Area and
	10, 100, 1000		numbers	Converting time		perimeter
	Addition and					
	subtraction to 10,000		Bar / Line graphs			
RE	God, David and the	Christmas Symbolism	Jesus Son of God	Exploring Easter -	Are all churches	What is Prayer
	Psalms	of light		Betrayal and Trust	the same?	
	<u>Key Questions</u>	Key Questions	Key Questions	Key Questions	Key Questions	Key Questions

	-What values do you consider to be important? -Who inspires you? -What are the qualities of a good king? -What is God like?	-Why is Jesus described as the light of the world? -Why is light such a powerful symbol? -How did Jesus bring light?	-How do we know Jesus had power and authority? -How do the actions of Jesus show He was the Son of God? -What do Christians believe about Jesus?	-What is trust and how do we show it? -What does it mean to betray someone? How did Judas betray Jesus? -What is forgiveness?	-What does 'church' mean? Are all churches the same? -What does it mean to belong to a church? -Where do people of other faiths worship? -Are there similarities? What are the key differences?	-What is prayer? -How do people pray? -When do people pray? -How do they pray? -Where do people pray?
French	Months of the year Body parts Il / elle Physical features	Days of the week Body parts Numbers to 20 Tell the time	Birthdays Telling the time Character profile Numbers 31-60 Instructions	Instructions The weather Basic directions Maze	Numbers / colours / weather How much food costs	Directions Weather Party food Revision of the whole year
HISTORY/	Our European	Ancient Greeks	The United	Anglo Saxons - Picts	Invaders and	The Lake District
GEOGRAPHY	Neighbours	<u> </u>	Kingdom	and Scots	Settlers - The	<u> </u>
0200111111	roightouro		inigaom	<u> </u>	Vikings	
	-Find Europe on a	-Facts about Greece	-Facts about the UK	-Sutton Hoo	-Invade / settle	-Locate the Lake
	World map	-Greek gods	-Regions and	-Invading and settling	-Why did the	District on a map
	-Identify and name	-Comparison of	counties	-Who were the Picts	Vikings explore the	-Describe human
	European countries	Athens and Sparta	-Heights of	and Scots?	world?	features
	-Focus on Greece /	-Ancient Greeks -	mountains and hills	-Anglo Saxon life	-Viking longboats	-Describe physical
	Athens	schools, clothes,	in the UK	-Art, music, legends,	-Where and when	features
	-Compare 2 countries	leisure, food	-Rivers in the Uk	poetry	did the Vikings	-The water cycle
			-8 points of the	-Spread of Christianity	invade?	-Create
			compass		-Viking way of life	promotional poster
						for the Lake
						District
ART/DT	Collage	Food - Greek Salad	Painting / Drawing	Electrical Systems	<u>Digital Media</u>	<u>Design a money</u>
	-Focus on local artist	•	-Portraits	-Create a game using	-Cropping images	<u>container</u>
	Catrin Williams	-Make a Greek salad	-Drawing still life	an electrical circuit	-Editing video clips	-Design and make
	-Paper tearing	and evaluate	(fruit face)			a money purse
	-Creating a journey -		-Enlarging			using material

37 IMES	Invasion games Basketball	Invasion games Rugby	Net/wall games Tennis Badminton	Striking and fielding Rounders	Athletics	Outdoor Adventure Problem solving and teamwork.
GAMES	-					
PE	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
		J 1	-Using loops		-Combining images	-Modifying a game
		-Creating a podcast	and patterns	, ,	cloning images	-Animating names
	-What is a website?	-Editing Audio	-Creating letters	-Analysing data	-recolouring /	create shapes
	made of?	using Audacity	screen turtle	-Logging	images	-Using loops to
001111 0 12110	-What is the Internet	-Recording sound	-Programming a	-Collecting data	-Changing digital	games
COMPUTING	Connecting Networks	Audio production	Programming -Logo	Data Logging	Photo editing	Repetition in
			insulators		into groups	
	-Muscles	Condensation	-Electrical safety -Conductors and		-Classifying animals	
	and animal skeletons -Muscles	-Evaporation and condensation	powered electricity		according to	
	-The human skeleton	heated or cooled	-Mains and battery	-Sound proofing	-Group organisms	
	-Food groups	-Changing state when	components	different materials	habitats	
	-Why do we need food?	-Properties of gases	circuits and their	-Sound travel through	-Explore variety of	
	-Why do we eat food?	-Solids and liquids	-Investigate	-Vibration	their habitats	
SCIENCE	Health and movement	States of matter	<u>Electricity</u>	<u>Sound</u>	Living things and	
	-Colour washing					
	adding sand to paint		-3D images			