

Year 4 Yearly Topic Overview 2025-2026



	Autumn			Spring			Summer		
	The Circle of Life	It's all Greek to Me	Enlightening!	Bubbles, Muggles, Toil and Trouble			Alps and About	Ruthless Romans	It's What's Inside That Counts
Key Question	How do organisms live?	What was the Greeks' legacy?	How does a circuit work?	What are mixtures and how can they be separated?			How are mountains made?	What did the Romans do for us?	What happens through the digestive system?
Science	Living Things		Making electrical circuits work	Solids, liquids and gases	Mixtures and separating them				Digestion: how the body gets nutrients into the blood
History		Ancient Greece						Roman Empire and its impact on Britain	
Geography				European Place Study - France			Mountains and Water Cycle		
Computing	Programming (Scratch – Helicopter Game)			Animation	E-safety - managing online information		Computing Systems and Networks – what is the internet?		
DT			Electrical Systems: Simple Circuits and switches		Textiles: 2-D shape to 3-D product				Cooking and Nutrition: Healthy and varied diet
Art	Drawing – sketching animals			Sculpture – Andy Goldsworthy			Collage and Art History (Ansell Adams)		
PE and Games	Football, Netball, Multi-skills Dance		Football, Netball, Multi-skills Gym	Tennis, Hockey, Multi-skills Swimming	Tennis, Hockey, Multi-skills Dance		Games Athletics		Games, OAA Athletics
Music		Composition HMS Mystic Moments	Singing (production)	Listen2Me Ukeles and notation	Reading rhythms		Composition HMS Volcanoes		Listening – 10 pieces
PSHE and Citizenship	Keeping/Staying Safe Water safety	Keeping/Staying Healthy Healthy living	Growing and Changing Appropriate touch (Relationships)	Being Responsible Coming home on time	Feelings and Emotions Jealousy	Computer Safety Online bullying	The Working World Chores at home	A World Without Judgement Breaking down barriers	First Aid
RE	Avatar or God		Symbol of Light	Stewardship	Suffering		Good and evil		
MFL (French)	Presenting Myself + Phonetics Lesson 2			The date			Do you have a pet?		

