

YEAR: 4

AUTUMN TERM

SPRING TERM

SUMMER TERM

	Titles → Subjects ↓	Wonderful Water	Light & Dark	Vicious Vikings	Amazing Amazon	Crime Through Time	Cool Coasts
THEME-BASED LEARNING*	Science	States of Matter <i>Compare & group materials Changing states Evaporation & condensation</i>	Electricity <i>Users of electricity Simple circuits Conductors & insulators</i>	Sound <i>How sounds are made Vibrations Pitch Volume</i>	Living Things and their habitats <i>Classification & grouping Environmental change & dangers</i>	Animals, inc humans <i>The digestive system Teeth Food chains</i>	Working Scientifically
	History		The Anglo-Saxons <i>Was the Anglo-Saxon period really a Dark Age? Britain's settlement by Anglo-Saxons and Scots</i>	The Vikings <i>Would the Vikings do anything for money? The Viking & Anglo-Saxon struggle for the Kingdom of England</i>		Crime & Punishment <i>How has crime & punishment changed over time? A study of a theme in British history that extends beyond 1066</i>	
	Geography	Rivers and the Water Cycle <i>How does the water go round and round? Describe and understand key aspects of physical geography including the water cycle</i>			South America: The Amazon <i>What is life like in the Amazon? Understand similarities and differences of a region of the UK, and a region within South America</i>		Coasts <i>Do we like to be beside the seaside? Name geographical regions and identify characteristics in the UK</i>
	Art & Design	Formal Elements of Art <i>Explore texture and pattern using a range of mark-making techniques</i>			Craft and Design: Fabric of Nature <i>Create visual art inspired by colours, patterns and textures of animal life</i>		Sculpture and 3D: Mega Materials <i>Learn about the work of inspirational sculptors Make choices about techniques and materials</i>
	Design & Tech		Electrical Systems: Torches <i>Apply scientific knowledge of circuits to make torches</i>	Mechanical Systems: Making a Slingshot Car <i>Design and create a moving car with a launch mechanism</i>		Digital World: Mindful Moments Timer <i>Design, program, prototype and brand a Micro:bit timer to a specified amount of minutes</i>	
	English	Unit A, B & C	Unit D, E & F	Unit G, H & I	Unit J, K & L	Unit M, N & O	Unit P, Q & R

*subjects will be taught discretely where links to the theme are not clear and strong

^links to theme-based learning will be made where possible



SCHOOL CURRICULUM 2022-23: ANNUAL FRAMEWORK

YEAR: 4 AUTUMN TERM SPRING TERM SUMMER TERM

DISCRETE	Spelling	RWI Spelling 4	RWI Spelling 4	RWI Spelling 4	RWI Spelling 4	RWI Spelling 4	RWI Spelling 4
	Mathematics	Unit 1 & 2 Place Value + & -	Unit 3 & 4 Length & Perimeter x & ÷	Unit 5, 6 & 7 x & ÷ Area Fractions	Unit 7 & 8 Fractions Decimals	Unit 9, 10 & 11 Decimals Money Time	Unit 12, 13 & 14 Statistics Properties of Shape Position & Direction
	Computing	Computer Science Coding – 'If statements' (Rapid Router & Scratch)		Information Technology Accessing content Precise search techniques	Information Technology Text formatting (2)	Information Technology Posters Pic Collage vs Adobe Spark Post	
	Religious Education	Being Human: How does faith and belief affect the way people live their lives?	Community, Worship and Celebration: How do people express their religion and beliefs?	God & Incarnation: What is the Trinity?	Gospel: What kind of world did Jesus want?	Forgiveness: In Christianity and Judaism	
	PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me
	Physical Education	Ball Skills Gymnastics	Hockey Dance	Hockey Netball	Swimming Rounders	Swimming Rounders	Swimming Athletics
	Music	Poetry	Sounds	Building	Ancient Worlds	Communication	In the Past
	MFL: French	Presenting Myself	The Family	Do you have a Pet?	Habitats	In the Classroom	My Home

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