

Year 5 Curriculum Map 2022-2023

	1 (7weeks)	2 (3 weeks)	3 (7 weeks)	4 (3 weeks)	5 (7 weeks)	6 (3 weeks)	7 (7 weeks)
Topic	A world of bright ideas (Inventions)	In your element (Geography-Earth, fire, water, air)	Come fly with me (Native America)	Pharaoh queen (Hatshepsut)	You're not invited (Invaders and settlers-Romans)	The Rescuers (Titanic)	Full of beans (Energy)
Literacy	Film Narrative Informal letter Narrative	Film Narrative Poetry Report and setting description	Non-Chronological reports Myths and Legends	Stories from other cultures. Instructions Biographies	Stories with historical settings. Leaflets and brochures. How to write a brochure.	Newspaper report Diary	Discussion / balanced argument. Persuasion.
Science	Forces and falling objects	Earth and Space (Rocks, soils, minerals)	Material Properties- comparative/fair tests of every day materials. (Natural and manmade)	Materials- Reversible and irreversible changes	Life cycle changes in animals and plants	NA	Animals including humans-growth and development of humans Plus exercise and the circulatory system Electricity
Computing	Coding Design a numeracy game	Online Safety and Spreadsheets	Databases Photo album, USA holiday, graphs, charts etc	Game Creator	3D Modelling Design a Roman Villa	NA	Concept maps Short movie clip
History	Inventions and contributions from significant scientists	NA	Discovery of America and Native Americans	Hatshepsut the Pharaoh Queen	Roman Invasion	The story of heroes of the Titanic	NA
Geography	NA	UK and world mountains. Earth, fire, water and air.	American landmarks, physical and human	Egypt and the importance of River Nile	NA	NA	Beans and where our energy comes from
Art & DT	Copyright/trademark Greeting cards	Make a volcano	Painting in the style of Jackson Pollock Dreamcatchers	Hieroglyphics Egyptian masks	Mosaics	Textiles	Exploring the colour green Electronics

	AUTUMN 1 (2 days and 7 weeks)	AUTUMN 2 (7 weeks)	SPRING 1 (6 weeks)	SPRING 2 (6 weeks)	SUMMER 1 (6 weeks)	SUMMER 2 (6 weeks)
Mathematics	Number: Place Value Number: Addition and Subtraction Statistics Number: Multiplication and Division Measurement: Perimeter and Area		Number: Multiplication and Division Number: Fractions Number: Decimals and Percentages		Number: Decimals Geometry: Properties and Shape Geometry: Position and Direction Measurement: Converting Units and volume	
RE	Why do some people believe God exists?		If God is everywhere, why go to a place of worship?	What would Jesus do? Can we live by the values of Jesus in the 21 st century?	What does it mean to be a Muslim in Britain today?	
PE	Dance / Swimming	Dance / Swimming	Dance/Gymnastics	Net/ Wall Games	Invasion Games	Athletics
Music (Charanga)	Livin' on a prayer	Classroom Jazz	Make you feel my love	The Fresh Prince of Bel-Air	Dancing in the street	Reflect, rewind and replay
PSHCE (Jigsaw)	Being me in my world	Celebrating difference	Dreams and goals	Healthy Me	Relationships	Changing Me
French (PLN)	My school, my subject	Time in the city	Healthy eating- Going to the market	Clothes, colours and fashion shows	Out of this world	Going to the seaside