

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number and Place Value Shape – lines Shape	Multiplication and Division (tables) Addition and Subtraction (mental methods)	Fractions Addition and Subtraction (written methods)	Multiplication and division Money	Fractions Time Length and Capacity	Length and Capacity Shape – angles Statistics
English						
Science <i>Key scientist: Marie Curie</i>	Plants (life cycle)	Animals, including humans Can be split into 2 topics. • nutrition • movement	Rocks - link to Plants topic. Plants (life cycle)	Light	Forces and magnets	Plants (growing)
History	Changes in Britain from Stone age to Iron age		Achievements of earliest civilisations (Ancient Egyptians)		Explore the changing power of monarchs to include Henry VIII and Queen Victoria	
Geography		Local Rivers		Violent volcanoes		European cities
Art						
DT	sandwiches		Strong, stiff, shell structures		textiles	
Computing	3.1 Coding	3.2 Online Safety 3.3 Spreadsheets	3.4 Touch Typing	3.5 Email	3.6 Branching Databases 3.7 Simulations	3.8 Graphing 3.9 Presenting with PPt or Google slides
Music	Stone Age		Volcanoes		In the garden	
RE	CREATION/FALL What do Christians learn from the Creation story? (2.1) Unit 23	INCARNATION/GOD What is the Trinity? Unit 20 CHRISTMAS	How do festivals and family life show what matters to Jewish people? (2.10) Unit 22	PEOPLE OF GOD What is it like to follow GOD? (2.2) Unit 19 EASTER	How do festivals and worship show what matters to a Muslim? (2.9) Unit 2	How and why do religious and non-religious people try and make the world a better place? (2.12) Unit 24
PE						
PSHE						
MFL						

