

Cycle D 2025-2026 Key Stage 2

	Autumn Term	Spring Term	Summer Term					
		English						
		Please see separate English Plan for more information						
	Maths							
Year 3	Power Maths A Place Value Addition and Subtraction Multiplication and Division	Power Maths B	Power Maths C					
Year 4	Power Maths A Place Value Addition and Subtraction Measurement - Area Multiplication and Division	Power Maths B	Power Maths C Fractions (including decimals and percentages) Money Time Geometry – properties of shapes Statistics Geometry – position and direction					

Year 5	Multiplication ar	 Place Value Addition and Subtraction Multiplication and Division Fractions (including decimals and 		Multiplication and Division Fractions (including decimals and percentages) Measurement – Perimeter and Area Statistics		Geometry – properties of shapes Geometry – position and direction Fractions (including decimals and percentages) Place Value – Negative Numbers Measurement – Converting Units Measurement – Volume and Capacity	
Year 6	Power Maths A		Power Maths B Ratio and Proportion Algebra Fractions (including decimals and percentages) Measurement – Perimeter, Area and Volume SATs Revision and Practice		Power Maths C		
All K32	RE						
Lower KS2	UC Gospel 2a.4 What kind of world did Jesus want?	UC Incarnation 2a.3 What is the Trinity? (Year 4 Delving Deeper focus)	NAS Year 3 Unit 3.3 Worship and Sacred Places	UC Salvation 2a.5 Why do Christians call the day Jesus died 'Good Friday?' (Y4 Delving Deeper focus)	NAS Year 4 Unit 4.4 Hinduism	UC Creation/Fall 2a.1 What do Christians learn from the creation story?	
Upper KS2	2b.5 What would Jesus do?	God 2b.1 What does it mean if God is holy and loving?	Year 5 Unit 5.2 Religion and the individual: What matters to Christians?	2b.7 What difference does the Resurrection make for Christians?	Year 6 Unit 6.3 Belief s in action in the world; Global issues/ Environment	2b.2 Creation and Science: conflicting or complementary?	

	Science							
Year 3 & Year 4	States of Matter Materials /changing state of materials/evaporation and condensation (water cycle) Living Things and their habitats: Habitat changes throughout the year	Electricity Simple circuits, switches, conductors and insulators.	Living Things and their habitats Habitat changes throughout the year Classification keys to group different living things in their local and wider environment Changes in their environment	Plants Functions of parts of a plant/ lifecycle of a flowering plant/ requirements for growth	Digestive System/ skeleton/muscles	Teeth and Nutrition Living Things and their habitats: Habitat changes throughout the year		
Year 5 & Year 6	Properties of materials, separating mixtures, reversible and irreversible changes	Symbols, circuit diagrams, relationship between voltage and brightness or volume	Classification (including micro- organisms, and animals)	Reproduction in plants and classification of plants	Heart and Circulatory System/how nutrients and water are transported within humans and animals	Life Cycle of a Human		
	History - Kapow							
Year 3 & Year 4	How have children's lives changed?		How hard was it to invade and settle in Britain?		Were the Vikings raiders, traders or settlers?			
Year 5 & Year 6	What was the impact of World War 2 on the people of Britain?		Unheard histories		What was life like in Tudor England?			

	Geography – Kapow								
Year 3 & 4		Where does our food come from?		What are rivers and how are they used?		Who lives in Antarctica?			
Year 5 & 6		Would you like to live in the desert?		Where does our energy come from?		Can I carry out an independent fieldwork enquiry?			
		Computing- Kapow							
Year 3 & Year 4	Year 3/4: Online safety /Creating media: Video trailers		Year 3/4: Programming; Computational Thinking		Year 3/4: computing systems and networksemailing				
Year 5 & Year 6	Online safety Programming: Intro to Python		Computing systems and networks: Search engines		Skills showcase : Inventing a product				
	Music - Charanga								
	Young Voices								
Year 3 & Year 4	Let Your Spirit Fly		Lean On Me		Blackbird				
Year 5 & Year 6	Dancing in the Street		Classroom Jazz 1		Music and Me				

	Art – Access Art								
	Storytelling through drawing (Link to History)		Exploring Identity		Sculpture, Structure, Inventiveness & Determination				
	DT – Kapow								
		Cooking from around the world		Cars- Year 3/4 slingshot/ Year 5/6 Automata toy		Funky Furnishings/ Cushions			
			Frenc	h- Kapow					
Lower KS2	Bon Appetit		Shopping for French Food		In a French Classroom				
Upper KS2	Portraits (Me)		My family		Weather				
				PE					
KS1	Multi-skills	Throwing and catching	Movement Development	Ball skills	Footwork and coordination	Fitness			
KS2	Football (Invasion)	Striking and fielding (Rounders and cricket)	Gymnastics	Net/ wall (tennis)	Fencing (enrichment)	Athletics			
Year 2 to Year 5	Swimming RHSE								
All KS2	Healthy and happy friendships	Similarities and differences	Caring and responsibility	Families and committed relationships	Healthy Bodies, healthy Minds	Coping with change			
All KSZ			_	committed	•	-			