



Ashurst Church of England Aided Primary School
Year A 2025-2026
Year 5 and Year 6



Topic	Autumn	Spring	Summer			
	How has conflict impacted our lives?	Why is 'fair trade' fair?	Ancient Greece (How have the lifestyle & achievements of the Ancient Greeks influenced our lives today?)		Local Watch (River Cuckmere)	
			How do our bodies work?		Electricity	
Key events / visits	Tangmere Aviation Museum visit Harvest Festival	Christmas Bazaar Christmas events	Greek Feast Sussex Cricket Club visitor Citizenship (Year 5), Easter Story (year 6), Music Festivals, Bikeability		Year 6 SATS, End of Year leavers events Sports Day, Y6 residential Expert visitor, Cuckmere Haven visit Lancing College leavers assembly	
Important People	Winston Churchill		Socrates	Tom Daley Dina Asher-Smith Marcus Rashford	David Attenborough	Thomas Edison
Key Texts	Lion and the Unicorn Rose Blanche When the Sky Falls		Percy Jackson and the Lightning Thief		Kensuke's Kingdom, Michael Morpurgo	
English	Narrative Poetry Newspaper texts Persuasive writing	Explanations Stories Persuasive writing	Myths and Legends Debating democracy Playscripts (Trojan War) Olympics	Biographies (Sports personalities) Persuasive writing recounts	Poetry Information Recounts	Information Instructions
Maths	White Rose Maths Place value Rounding Written methods for all 4 operations Fractions (ordering, simplifying, equivalent) Perimeter	White Rose Maths Place value Decimals Fractions (adding, subtracting, multiplying) Percentages Time	White Rose Maths Fractions Ratio Decimals and Percentages Algebra	White Rose Maths Measures: Converting Units Measures: Perimeter, Area and Volume Measures: Statistics	White Rose Maths Geometry: Properties of Shape Geometry: Position and Direction Year 6 SATS	White Rose Maths Investigations Consolidation
Science		Properties of Materials		Animals including humans		Electricity
<p>Working Scientifically: POS (Yr5 / Yr6)</p> <ul style="list-style-type: none"> • Plan different types of scientific enquiries to answer questions. / Taking measurements using a range of scientific equipment. • To be able to identify scientific evidence. / Using test results to make predictions. • Report and present findings from enquiries. / Read, spell and pronounce scientific vocabulary. 						

History	WWII		Ancient Greece			
Geography		Maps / India / Economic activity including trade links - Fair trading countries			Human and physical geography- rivers Geographical skills and fieldwork- use fieldwork to observe, measure and record the human and physical features. Comparing cities - climate, landscapes and place (human features) Compare River Cuckmere to Yangtze River	
PSHE	Jigsaw Puzzle 1 (Y5unit)	Jigsaw Puzzle 2 (Y5unit)	Jigsaw Puzzle 3 (Y5unit)	Jigsaw Puzzle 4 (Y5unit)	Jigsaw Puzzle 5 (Y5unit)	Jigsaw Puzzle 6 (Y5unit)RSE
Music	Christmas production		Recorders		Composing and performing a Leavers' song	
P.E.	Rugby Football Dance Swimming		Gymnastics Netball Hockey		Athletics Rounders Cricket	
MFL	Birthday celebrations	In my French house	French sport and the Olympics	French verbs in a week	French transport	Visiting a town in France
R.E.	Christianity Why is the gospel such good news for Christians?	Christianity When Christians need real wisdom - where do they look for it?	Hinduism What spiritual pathways to Moksha are written about in Hindu scriptures?	Christianity Should believing in the resurrection change how Christians view life and death?	Judaism What is holiness for Jewish people: a place, a time, an object, or something else?	Research unit A Water
Art	Make my voice heard (K Y6)				Landscape, washes Local Artist Ken Smith Y6 Bookmaking	
Design Technology	Structures: Bridges Digital World: Navigating the World/ Monitoring Devices (link Computing)		Food: What could be healthier? Textiles: Design and make Greek chitons to wear during feast		Focus: Electrical Systems (K: The steady hand game warning/ safety systems, alarms, buzzers)	
Computing	Communication & Collaboration Create and develop online blog area Design an interface for a simple App Digital World: Navigating the World/ Monitoring Devices (link Computing)		Programming Develop an Interactive game using code e.g. Scratch Develop a simple mobile App		Creativity Create geometric art using a range of software Create video/or web copy for a mobile App	