



**Ashurst Church of England Aided Primary School**  
**Year B 2024-2025**  
**Year 5 and Year 6**



Topic	Autumn		Spring		Summer	
	Romans	Reaching the Peak	Is there anybody out there?	The Kingdom of Benin	How did we evolve?	Sow, Grow and Farm
<b>Key events / visits</b>	Harvest Festival Fishbourne Roman Palace / Bignor Bikeability	Christmas Bazaar Christmas events	Citizenship (Year 5), Easter Story (year 6), Planetarium		Year 6 SATS, Music Festivals	Farm visits (solar, animal, dairy and windfarm) End of Year leavers events Sports Day, Lancing College leavers assembly
<b>Important People</b>	Julius Caesar	Tensing Norgay Edmund Hillary	Katherine Johnson Tim Peake		Greta Thunberg Charles Darwin	
<b>Key Texts</b>	Thieves of Ostia by Caroline Lawrence	The Lost Book of Adventure	Hidden Figures / Katherine Johnson biography Beegu		Greta and the Giants Macbeth by Anna Claybourne Darwin's Dragons	
<b>English</b>	-Information texts -Recounts -Discussion texts	-Play scripts -Newspaper reports -Poetry	-Newspaper articles -Commentaries -Diary entries & blogs	-Explanations -Stories	-Diary entries -Persuasive -Letters	-Biographies -Explanations
<b>Maths</b>	<b>White Rose Maths</b> Place value Rounding Written methods for all 4 operations Fractions (ordering, simplifying, equivalent) Perimeter	<b>White Rose Maths</b> Place value Decimals Fractions (adding, subtracting, multiplying) Percentages Time	<b>White Rose Maths</b> Fractions Ratio Decimals and Percentages Algebra	<b>White Rose Maths</b> Measures: Converting Units Measures: Perimeter, Area and Volume Measures: Statistics	<b>White Rose Maths</b> Geometry: Properties of Shape Geometry: Position and Direction Year 6 SATS	<b>White Rose Maths</b> Investigations Consolidation
<b>Science</b>	Forces and magnets		Earth and Space How does light travel?		Evolution and inheritance	Living things and habitats
	<b>Working Scientifically: POS (Yr5 / Yr6)</b> <ul style="list-style-type: none"> <li>Plan different types of scientific enquiries to answer questions. / Taking measurements using a range of scientific equipment.</li> <li>To be able to identify scientific evidence. / Using test results to make predictions.</li> <li>Report and present findings from enquiries. / Read, spell and pronounce scientific vocabulary.</li> </ul>					
<b>History</b>	Roman rule Invasion / Roman Britain		The space race Hidden Figures	Benin		

<b>Geography</b>		Human and physical geography- mountains	Human and physical geography -types of settlement & land use	Geographical skills and fieldwork- digital mapping	Location knowledge National parks in USA vs Britain / South Downs	Geographical skills and fieldwork Distribution of natural resources including water, minerals and energy
<b>PSHE</b>	Jigsaw Puzzle 1 (Y6unit)	Jigsaw Puzzle 2 (Y6unit)	Jigsaw Puzzle 3 (Y6unit)	Jigsaw Puzzle 4 (Y6unit)	Jigsaw Puzzle 5 (Y6unit)	Jigsaw Puzzle 6 (Y6unit)RSE
<b>Music</b>	KAPOW-Adapting and transposing motifs KAPOW-creating compositions in response to an animation (Theme: Mountains) Christmas production		KAPOW-Film music Listen and appraise Holst - The Planets Compose a piece of music for the planet 'Earth' <b>RECORDERS</b>		Music from around the World Listen & appraise Sing songs from other cultures & countries KAPOW-South and West Africa yr5#	
<b>P.E.</b>	Rugby Football Dance Swimming		Gymnastics Netball Hockey		Athletics Rounders Cricket	
<b>MFL</b>	Portraits- describing in French	Meet my French family	Clothes- getting dressed in France	French weather	French speaking world	Planning a French holiday
<b>R.E.</b>	CHRISTIANITY - How do Christians show their belief that Jesus is God incarnate?	CHRISTIANITY - How do Christians try to capture the mystery of God as Trinity? Link to UC	HINDUISM - How do questions about Brahman and Atman influence the way a Hindu lives?	CHRISTIANITY-What is the great significance of the Eucharist for Christians?	CHRISTIANITY-How do the 'Heroes of Faith' encourage Christians today? Link to UC	Research Unit B Journeys pilgrimage? Golden temple, Hajj, Jerusalem, EP unit on pilgrimage
<b>Art</b>	Impressionism, Zentangles, printing, mosaic, pattern Y6 Art and Design Skills		Photography K:Y6 Art and Design Photography)		Still Life:	
<b>Design Technology</b>	Focus: Digital World (K: Monitoring devices Y5 link computing)			Mechanisms: Pop up books		Mechanisms; Automata toys
<b>Computing</b>	Communication & Collaboration Create and develop an Online Blog Area Design an Interface for a simple App E-Safety Project Evolve		Programming Develop an interactive game using code e.g. Scratch Develop a simple mobile App E-Safety Project Evolve		Creativity Create a geometric art using a range of software Create video/or web copy for a mobile App. E-Safety Project Evolve	