

Key Stage 2 four year rolling programme.

Year A	Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer 1	Summer 2
English						
Maths						
Science	Practical skills (Yr3)	Physical and Chemical Changes (Yr 5) (PoS Y4 States of matter)	Sound (Yr 3) (Pos Y4 Sound)	Diet and lifestyle (Yr 6) (PoS Y6 Animals including humans)	Plants (Yr 3) (PoS Y3 Plants)	Light (Yr 4) (PoS Y3 Light; Y6 Light)
History	Roman Britain (Yr 4)		Medieval Monarchs (Yr 5)		Industrial Revolution (Yr 6)	
Geography		Mountains, Volcanoes and Earthquakes (Yr 3)		Population (Yr 6)		Rivers (Yr 4)
RE	What does it mean to be a Muslim in Britain today?					
PSED & RHSE	SCARF – Me and my relationships					
Physical Ed.	Invasion games Wes Pugh to support	Invasion games Wes Pugh to support				
Art	Introduction to reflections, symmetry and repetitions through the work of William Morris. (Year 4)					
Design Technology		TBC from OCC				
Music	Charanga – Mama Mia (Year 4)					
Computing	Connecting computers / The internet / Sharing information / Internet communication					

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MFL	Support coming from Vicki Jordan inc. Remote lessons					
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Year B	Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer 1	Summer 2
English						
Maths						
Science	Phases of matter (Yr 4) (PoS Y4 States of matter)	Sustainability (Yr 6) (PoS Y5 Properties and changes of materials)	Ecosystems (Yr 3) (PoS Y4 Living things & their habitats; Y4 Animals, including humans)	Space (Yr 4) (PoS Y5 Earth & space)	Electrical circuits (Yr 5) (PoS Y4 Electricity; Y6 Electricity)	Anatomy (Yr 4) (PoS Y4 Animals, including humans)
History	Prehistoric Britain (Yr 4)		Benin Kingdom (Yr 5)		Vikings (Yr 4)	
Geography		Villages, Towns and Cities (Yr 3)		Migration (Yr 4)		Natural Resources in Northern Chile (Yr 4)
RE						
PSED & RHSE						
Physical Ed.						
Art						
Design Technology						
Music						
Computing						
MFL						

Year C	Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer 1	Summer 2
English						
Maths						
Science	Separating mixtures (Yr 5)	Raw and synthetic materials (Yr 3)	Heat (Yr 6)	Adaptations (Yr 4)	Forces (Yr 3)	Reproductive cycles (Yr 5)

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	(PoS Y5 properties and changes of materials)	(PoS Y5 Properties and changes to materials)	(PoS Y5 Properties and changes of materials)	(PoS Y6 Evolution and inheritance)	(PoS Y3 Forces and magnets)	(PoS Y5 All living things and their habitats)
History	Anglo-Saxon and Scots (Yr 4)		Middle East (Yr 5)		Ancient Greece (Yr 3)	
Geography		Local Fieldwork (Yr 6)		Biomes (Yr 5)		Water, Weather and Climate (Yr 3)
RE						
PSED & RHSE						
Physical Ed.						
Art						
Design Technology						
Music						
Computing						
MFL						

Year D	Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer 1	Summer 2
English						
Maths						
Science	Particles and Chemical Reactions (Yr 6) (PoS Y5 Properties and changes of materials)	Rock Cycle (Yr 4) (PoS Y3 Rocks)	Magnetism (Yr 5) (PoS Y3 Forces and magnets)	Energy (Yr 6)	Cells (Yr 6) (PoS Y6 Animals including humans)	Humans and animals over time (Yr 5) (PoS – Y6 Evolution and inheritance)
History	Shang Dynasty (Yr 3)		Civil Rights (Yr 6)		Twentieth Century Conflict (Yr 6)	
Geography		Globalisation (Yr 6)		Energy and Sustainability (Yr 5)		Slums (Europe) (Yr 5)
RE						
PSED & RHSE						

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Physical Ed.						
Art						
Design Technology						
Music						
Computing						
MFL						

Notes: Some elements of the KS3 science curriculum are evident in units such as Energy and Cells.