

Curriculum Map – Proposed areas of study, changes may be made to respond to needs of children, current events and unexpected learning opportunities

Year A

Class/Year Groups	<b>Autumn</b>	<b>Spring</b>	<b>Summer</b>
	<b>Time Detectives</b> (History focus)	<b>Active Planet</b> (Geography focus)	<b>Materials matter</b> (Science focus)
Big question for the term	Who are we?	How does the world change?	Materials matter – how and why?
WOW start	Proud to be British day Polling day for school council. Carousel of activities, Dress up as a famous Britain.	River walk	Construction challenge
English	Non-Fiction <b>‘The Secrets of Stonehenge’</b> Narrative ‘Stig of the Dump’ Poetry – <b>Bethlehem</b> Carol Ann Duffy Recount	Jungle survival handbook (non-chronological reports) Newspaper reports (chronological reports) Narrative text. Diary Writing.	Traditional Tales Explanation text Poetry Persuasive writing.
Mathematics	<b>Number Sense, Additive reasoning, Multiplicative reasoning, Geometric reasoning</b> – on going, year appropriate learning goals taken from rising stars Planning Framework for maths. Context linked to termly theme where possible.	<b>Number Sense, Additive reasoning, Multiplicative reasoning, Geometric reasoning</b> – on going, year appropriate learning goals taken from rising stars Planning Framework for maths. Context linked to termly theme where possible	<b>Number Sense, Additive reasoning, Multiplicative reasoning, Geometric reasoning</b> – on going, year appropriate learning goals taken from rising stars Planning Framework for maths. Context linked to termly theme where possible
Science	Evolution and Inheritance, Forces.	Living things and their habitats and animals including humans	Light and electricity, properties and changing materials.
Art and Design	Clay Stonehenge Sculptures , Cave Painting, Stage set. Famous British architects.	Artist and art work from the topic related regional case study. British Artist.	Sculpture – range of materials
Computing	Rising star Y5/6 part 1	Rising star Y5/6 part 2	Rising star Y5/6 part 3
Design and Technology	Movie Making	Rain collector and Water cycle models.	
Geography	Geographical Skills and locational knowledge. Fieldwork and map skills	Human and Physical Geography: Extreme weather - Contrasting locations Place knowledge. Fieldwork and map skills	Human and Physical Geography: Economic activity, distribution and trade links.
History	Stone age to Iron age and the history of London	History of regional case study.	History of famous structures around the world. (Clifton Bridge, Golden Gate Bridge)
Languages (KS2)	Spanish	French and Spanish	French and Spanish
Music	Carousel	Music from regional case study	Carousel
Physical Education	Invasion games, Football and Dance.	Dance, Netball, Tag Rugby, and Hockey	Athletics, Tennis, Swimming and Gymnastics
PSHE	New beginnings	Going for goals , good to be me	Relationships and Changes
Religious Education	Christianity	Sikhism	Hinduism

Britishness (Democracy, Rule of Law, Individual Liberty- pupil voice, freedom of expression, reflection, Mutual Respect, Tolerance of those with different faiths or beliefs)	Election Campaign for school council Proud to be British WOW day Talk from Magistrates	Through PSHE – Through RE Cross-curricular – debate and discussion School council – democratic election process, freedom to express personal opinions, respecting the views of others	Through PSHE – Through RE Cross-curricular – debate and discussion School council – democratic election process, freedom to express personal opinions, respecting the views of others
Possible trips and visitors	London Residential (Stonehenge, Museum of London, Science museum, West End Workshop, Natural History Museum, Muscial – Matilida, Shard) Museums Officer (Julian Vayne) FA football coach Magistrates Talk Beaford Arts – Theatre and creative writing workshop. Sports Athlete Visit to St Peters and Baptist church.	River Walk and rock pooling. Trip to Gurdwara	@Bristol Science Museum, Ocean fest, Bikeability, Petroc Science outreach, Saunton Sands.
WOW celebration with parents	Showcase of work, Part 2 of the Proud to be British day with Parents.	Showcase of work, Part 2 of the rivers and habitats day.	Showcase of work, Part 2 of construction day.

Year B

Class/Year Groups	<b>Autumn</b>	<b>Spring</b>	<b>Summer</b>
	<b>People of the Past</b> (History focus)	<b>Magical Maps</b> (Geography focus)	<b>Weird, Wild and Wonderful</b> (Science focus)
Big question for term	How have people made a difference? Tutankhamun and the Egyptians - Tutankhamun's Tomb, Hieroglyphics, Egyptians farming, Egyptian Society, Pyramids, Mummification, Pharaohs and Egyptian Gods.	Where in the world is...? China Case study on China. Chinese new year Culture Music Population etc.	What makes our planet unique? People, Places, Weather, Space.
WOW start	Julian Varn, Barnstaple Museum. Egyptian artefacts, carousel of different Egyptian tasks mummification.	Chinese new year celebration day.	Unique investigations.
English	The Chronicles of Harris Burdick Chris Van Allsburg et al, Dragons Truth, Myth and Legend, Myths and Legends.	101 ways to make a superhero, Car adverts, dragon ology.	Extreme animals, eats shoots, leaves.
Mathematics	<b>Number Sense, Additive reasoning, Multiplicative reasoning, Geometric reasoning</b> – on going, year appropriate learning goals taken from rising stars Planning Framework for maths. Context linked to termly theme where possible.	<b>Number Sense, Additive reasoning, Multiplicative reasoning, Geometric reasoning</b> – on going, year appropriate learning goals taken from rising stars Planning Framework for maths. Context linked to termly theme where possible	<b>Number Sense, Additive reasoning, Multiplicative reasoning, Geometric reasoning</b> – on going, year appropriate learning goals taken from rising stars Planning Framework for maths. Context linked to termly theme where possible
Science	Evolution and Inheritance, Forces.	Living things and their habitats and animals including humans	Light and electricity, properties and changing materials.
Art and Design	Hieroglyphs and Mummification.	Chinese art.	
Computing	Kode it, Scratch and animation. –Keeping safe online and cyber bullying. Rising Starts UPKS2	Kode it, Scratch and animation. –Keeping safe online and cyber bullying. Rising Starts UPKS2	Kode it, Scratch and animation. –Keeping safe online and cyber bullying. Rising Starts UPKS2
Design and Technology	Pyramids and How they were built?	Great wall of china – Wall building.	Biomes
Geography	Where is Egypt?	Where is china? Chinese cities.	Leisure and tourism.
History	Topic	Topic	Topic
Languages (KS2)	Spanish	French and Spanish	French and Spanish
Music	Ukulele	Music from around the world.	Charanga, music technology.
Physical Education	Invasion games, Football and Dance. Fitness circuits.	Dance, Netball, Tag Rugby, and Hockey	Athletics, Tennis, Swimming and Gymnastics
PSHE	New beginnings	Going for goals , good to be me	Relationships and Changes
Religious Education	Judaism	Islam	Christianity

Britishness (Democracy, Rule of Law, Individual Liberty, Mutual Respect, Tolerance of those with different faiths or beliefs)	Election Campaign for school council Proud to be British WOW day Talk from Magistrates	Through PSHE – Through RE Cross-curricular – debate and discussion School council – democratic election process, freedom to express personal opinions, respecting the views of others	Through PSHE – Through RE Cross-curricular – debate and discussion School council – democratic election process, freedom to express personal opinions, respecting the views of others
Possible trips and visitors	Julian Varne, Mummification, Residential.	RAMM Exeter, Bournemouth Symphony	GYM/Swim.
WOW celebration with parents	Showcase of work, Celebrate what we've found out.	Showcase of work.	Show case of work.