



Year 3 Long Term Curriculum Map



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Name	Stone Age - Who first lived in Britain?	Where in the UK is Braunston?	What makes the Earth angry?	How can we rediscover the wonders of Ancient Egypt?	How can we rediscover the wonders of Ancient Egypt?	Where would I like to visit in Europe?
Key Texts	The Stone Age Boy How to wash a woolly mammoth' Jamila Gavin Novel	Narrative (setting) <i>Stone Age camp picture</i> <i>Nim's Island</i> The Christmasaurus by Tom Fletcher	Escape from Pompeii. Volcanoes non-fiction <i>Dave Pigeon by Swapna Haddow</i>	Poetry – Volcanoes Diary The boy who grew dragons.	<i>No Matter What (diversity)</i>	<i>Midnight Fox</i>
Reading Detective Texts	The Tin Forest Reading comprehension linked to Stonehenge	UG Boy genius of the Stone Age. <i>Comprehension Ninja – Light and Shadow</i>	The Wonder Reading comprehension - Poetry	The Tear Thief By Carol Ann Duffy Reading comprehension – linked to the Ancient Egypt	<i>The Last Wolf by Mini Grey</i> <i>Comprehension Ninja - Pompeii</i>	<i>The Mousehole Cat</i>
English	Narrative - Character description Instructional writing	Narrative - Setting Newspaper report	Letter from a character Non –chronological report	Poetry Diary Entry The mysteries of Harris Burdick	Narrative (Plot) – Pyramid video from Literacy Shed Biography – <i>Howard Carter</i>	Traditional tales / familiar setting – <i>Beauty and the beast/Fishermen and his wife/Emperor's new clothes</i> Newspaper report
Cross Curricular writing		Stonehenge Newspaper report	Volcano non-chronological report.	Volcano poetry / Rocks poetry.	History - Diary entry	Geography – Newspaper report.
Maths	Number and place value Number - addition and subtraction	Number - addition and subtraction Number - multiplication and division	Number - multiplication and division Measurement – money Statistics	Measurement –length and perimeter Number - fractions	Number - fractions Measurement - time	Geometry – properties of shape. Measurement – mass and capacity.
Science	Physics: light	Physics: forces and magnets	Chemistry: rocks	Biology: animals including humans Skeleton focus	Biology: plants	Biology: animals including humans Nutrition focus
Working Scientifically (Procedural Knowledge) is taught throughout each unit						
History	Changes in Britain from the Stone Age to the Iron Age			The Egyptians	The Egyptians.	
Working Historically (Procedural Knowledge) is taught throughout each unit						
Geography		The UK local area – Where in the UK is Braunston?	Volcanoes and Earthquakes – What makes the Earth cross?			A European Study Place Knowledge
Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units						
RE	Understanding Christianity What do Christians learn from the creation story?	Understanding Christianity What is the Trinity? (Christmas)	Non – Christian Religion What does it mean to be a Hindu in Britain today? (Part 1)	Understanding Christianity Why do Christians call the day Jesus died 'Good Friday'?	Understanding Christianity What kind of world did Jesus want?	Thematic What are the deeper meanings of festivals? (Part 1)
Art	Painting – Shade and tone		Printing – Colour		Sculpture	



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	Cave painting, brush strokes, Blocking (Lascaux Cave)		Block printing, string relief, Rollers (Henri Matisse)		Clay – joining, Canopic jars, Natural colouring (Barbara Hepworth)	
DT		Structures DMA a shelter using selected resources from a range given Investigate tripods		Pulleys Create a pulley system to complete a task of your choice		Food DMA a pasta dish
Music	Let Your Spirit Fly R&B, Western classical, Musicals, Motown, Soul	Glockenspiel 1 Learning basic instrumental skills by playing tunes in varying styles	Three Little Birds Reggae	The Dragon Song Music from around the world.	Bringing Us Together Disco/Anthems	BBC Ten Pieces Ludwig Van Beethoven - Symphony No 5 (1 st Movement)
PE	Real PE – Personal Hockey	Dance Football	Real PE - cognitive Gymnastics	Real PE – Physical Tennis	Swimming Cricket	Swimming Athletics
Computing	Purple Mash – Online Safety and coding	Purple Mash - Touch typing and spreadsheets	Purple Mash – online safety and Branching databases	Purple Mash - Email	Purple Mash – Online safety and Simulations	Purple Mash – Graphing and Microsoft PowerPoint.
MfL - French	I am Learning	Animals	Instruments	I am able to... I know how to...	Fruits	Ice-creams
PSHE	Get Heartsmart	Don't forget to let love in	Too much selfie isn't healthy	Don't rub it in, rub it out	Fake is a mistake	No way through isn't true