



Year 1 Long Term Curriculum Map



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Name	All About Me <i>Who am I?</i>	United Kingdom <i>Where am I?</i>	Great Fire of London <i>Why did it spread so quickly?</i>	Our School <i>Can you find the treasure?</i>	Polar Regions <i>Why do polar bears not eat penguins?</i>	Canals <i>Why do we have canals?</i>
Key Texts	Funny Bones The Everywhere Bear The Paper Dolls One Ted Falls Out of Bed The Enormous Turnip Poems + information texts based on topic	Finn MacCool and the Giant's Causeway There's No Such Thing As Nessie! The Gingerbread Man The Stickman Poems + information texts based on topic + atlases	Sammy the Street Dog The Three Little Pigs/ OOMPH! Poems and information texts based on topic	The Pirates Next Door Three Billy Goats Gruff The Troll Poems + information texts based on topic + maps	Lost and Found Monkey Puzzle Goldilocks and the Three Bears Poems + information texts based on topic	The Way Back Home The Princess and the Pea. Zog Poems + information texts based on topic
English	Based on the key texts above and the topic focus Word reading and comprehension Letter formation phonics Grammar, punctuation and spelling	Based on the key texts above and the topic focus Word reading and comprehension Letter formation phonics Grammar, punctuation and spelling	Based on the key texts above and the topic focus Word reading and comprehension Letter formation phonics Grammar, punctuation and spelling	Based on the key texts above and the topic focus Word reading and comprehension Letter formation phonics Grammar, punctuation and spelling	Based on the key texts above and the topic focus Word reading and comprehension Letter formation phonics Grammar, punctuation and spelling	Based on the key texts above and the topic focus Word reading and comprehension Letter formation phonics Grammar, punctuation and spelling
Cross Curricular writing	Science	Geography	History	Geography	Science	History
Maths	Number: place value within 10	Number: addition and subtraction (within 10) Geometry: shape	Number: place value within 20 Number: addition and subtraction (within 20)	Number: place value within 50 Measurement: length, height	Measurement: weight and volume Number: multiplication and division Number: fractions	geometry: position and direction Number: place value within 100 Measurement: money Measurement: time
Science	Biology: the human body	Biology: plants/ trees Biology: seasons-autumn	Physics: materials Biology: seasons- winter	Physics: materials Biology: seasons- spring	Biology: animals	Biology: plants/ flowers Biology: seasons- summer
Working Scientifically (Procedural Knowledge) is taught throughout each unit						
History	Toy changes within living memory Grandparents visit		Fire of London events beyond living memory Fire people visit		Captain Scott significant historical people	Canals – local history study
Working Historically (Procedural Knowledge) is taught throughout each unit						
Geography		United Kingdom-Where am I?		Our school- <i>Can you find the treasure?</i>	Polar regions- Antarctica/ Arctic	
Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units						
RE	Creation Harvest/ <i>Visit church</i>	Christmas <i>Visit church</i>	Judaism <i>Jo Elijah visit</i>	Easter <i>Visit church</i>	God <i>Reverend visit</i>	The World
Art	self-portraits – linked to science	Jackson Pollock – painting fireworks/ Andy Goldsworthy – clay sculpture	Collage		Chalk/ charcoal – arctic animals	
DT	Wheelbarrow for the enormous turnip explore and use mechanisms [for example, levers, sliders,			A strong bridge for The big Billy Goats Gruff build structures, exploring how they can be made stronger, stiffer and more stable		Rainbow in a Cup – fruit salad



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	wheels and axles], in their products					
Music	Hey you! Old school hip hop	Rhythm in the Way We Walk and the 'Banana Rap'. Reggae, hip hop	In the Groove Blues, Latin	Round and Round Latin Bossa Nova, film music, big band jazz, mashup , Latin fusion	Your Imagination Film, pop, musicals	BBC Ten Pieces Gustav Holst – The Planets - Mars
PE	Real Gym unit 1 and a multi-ability Real PE fundamental movement skill focus: coordination and balance multi-ability cog focus: personal	Dance Real PE fundamental movement skill focus: balance and agility multi-ability cog focus: social	Real Gym unit 2 and a multi-ability Real PE fundamental movement skill focus: balance multi-ability cog focus: cognitive	Team Games – cricket (Chance to Shine) Real PE fundamental movement skill focus: coordination and balance multi-ability cog focus: creative	Real PE fundamental movement skill focus: coordination and agility multi-ability cog focus: physical Swimming	Real PE fundamental movement skill focus: agility and balance multi-ability cog focus: health and fitness Swimming
Computing	Online safety and exploring Grouping & sorting	Pictograms Lego builders	Maze Explorers	Animated Story Books	Coding	Spreadsheets
PSHE	Introduction to 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!