

## **Year 1 Long Term Curriculum Map**



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Topic Name	All About Me Who am I?	United Kingdom Where am I?	Great Fire of London Why did it spread so quickly?	Our School Can you find the treasure?	Polar Regions Why do polar bears not eat penguins?	Canals Why do we have canals?				
Key Texts	This is the Bear series.	The Gingerbread Man	Sammy The Street Dog	Three Billy Goats Gruff	Henry's Holiday/ Lost and	The Way Back Home				
	The Paper Dolls  The Enormous Turnip	There's No Such Thing As Nessie! / Dinosaurs and all that Rubbish	The Three Little Wolves and the Big Bad Pig	The Troll/The Trouble with Trolls	Found The Boy with Two Dads	Dear Fairy Godmother				
	Poems + information texts based on topic	Poems + information texts based on topic + atlases	Poems + information texts based on topic	Poems + information texts based on topic + maps	Goldilocks and the Three Bears  Poems + information texts based on topic	Poems + information texts based on topic				
English	Based on the key texts above and the topic focus	Based on the key texts above and the topic focus	Based on the key texts above and the topic focus	Based on the key texts above and the topic focus	Based on the key texts above and the topic focus	Based on the key texts above and the topic focus				
	Word reading and comprehension Letter formation phonics Grammar, punctuation and	Word reading and comprehension Letter formation phonics Grammar, punctuation and	Word reading and comprehension Letter formation phonics Grammar, punctuation and	Word reading and comprehension Letter formation phonics Grammar, punctuation and	Word reading and comprehension Letter formation phonics Grammar, punctuation and	Word reading and comprehension Letter formation phonics Grammar, punctuation and				
Construction of the control of the c	spelling	spelling	spelling	spelling	spelling	spelling				
Cross Curricular writing  Maths	Science Number: place value within 10	Geography  Geometry shape  Number – place value within	Number: addition and subtraction (within 20)	Geography Number: place value within 50	Science Number: multiplication and division	History geometry: position and direction				
	Number: addition and subtraction (within 10)	20	Measurement: length, height	Measurement: length, height	Number: fractions	Number: place value within 100  Measurement: money				
						Measurement: time				
Science	Biology: plants/ trees Biology: seasons-autumn	Biology: the human body	Physics: materials Biology: seasons- winter	Physics: materials Biology: seasons- spring	Biology: animals	Biology: plants/ flowers Biology: seasons- summer				
	<u> </u>	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			Canals – local history study				
		Working Historically (Procedural Knowledge) is taught throughout each unit								
Geography		United Kingdom-Where am 1?		Our school- Can you find the treasure?	Polar regions- Antarctica/ Arctic					
	Locati	Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units								
RE	Creation Harvest/ Visit church	Christmas Visit church	Judaism Jo Elijah visit	Easter Visit church	God Reverend visit	The World				
Art	self-portraits – linked to science	Pablo Picasso - collage	Jackson Pollock – painting Andy Goldsworthy – clay sculpture		Chalk/ charcoal – arctic animals					
DT	Wheelbarrow for the enormous turnip explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products		•	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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Music	Introducing Beat How can we make friends when we sing together?	Adding Rhythm and Pitch How does music tell stories about the past?	Introducing Tempo and Dynamics  How does music make the world a better place?	Combining Pulse, Rhythm and Pitch How does music help us to understand our neighbours?	Having Fun with Improvisation.  What songs can we sing to help us through the day?	Explore Sound and Create a Story. How does music teach us about looking after our planet?
PE	Real PE-Personal Real PE-Cognitive	Team Games Dance	Real PE-Physical Real Gym-Unit 1	Real PE-Social Real Gym-Unit 2	Real PE-Creative Swimming	Real PE-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!