



## Year 1 Long Term Plan 2019–20

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English Core Texts</b>	<p>Beegu - Alex Deacon</p> <p>Toys in Space - Mini Grey</p> <p>Lost in the Toy Museum - David Lucas</p>	<p>Poles Apart - Jeanne Willis</p> <p>The Great Explorer - Chris Judge</p> <p>Monkey See, Monkey Do</p>	<p>Taking Flight: How the Wright Brothers Conquered the Skies - Adam Hancher</p> <p>Those Magnificent Sheep in their Flying Machine - Peter Bentley</p>	<p>The Dark - Lemony Snicket</p> <p>Flashlight - Lizi Boyd</p>	<p>Naughty Bus – Jan Oke</p> <p>Vlad and the Great Fire of London – Kate Cunningham</p> <p>The Great Fire of London – Liz Gogerly</p>	<p>Tree: Seasons Come, Seasons Go by Patricia Hegarty</p> <p>Jack and the Beanstalk</p> <p>The Puffin Book of Fantastic First Poems - June Crebbin</p>
<b>Guided Reading</b>	Book Packs					
<b>Class Reader</b>	Adventures of the Little White Horse	The Story Tree	The Owl Who Was Afraid of the Dark	The Worst Witch	<p>The Enormous Crocodile</p> <p>The Giraffe, the Pelly and Me</p>	Grimms/Hans Christian Anderson Fairy Tales
<b>Mathematics</b>	<p>Number: Place Value (within 10)</p> <p>Number: Addition and Subtraction (within 10)</p> <p>Geometry: Shape</p> <p>Number: Place Value (within 20)</p>		<p>Number: Addition and Subtraction (within 20)</p> <p>Number: Place Value (within 50)</p> <p>Measurement: Length and Height</p> <p>Measurement: Weight and Volume</p>		<p>Number: Multiplication and Division</p> <p>Number: Fractions</p> <p>Geometry: Position and Direction</p> <p>Number: Place Value (within 100)</p> <p>Measurement: Money</p> <p>Measurement: Time</p>	
<b>Science</b>	Seasonal changes (including plants): Autumn and winter		Seasonal changes (including plants): Spring		Seasonal changes (including plants): Summer	
	Animals, including humans	Use of everyday materials	Light		Animals, including humans	Plants



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<b>Art and design</b>	Collage - The Toy Shop by Peter Blake		Orphism - Robert Delaunay (in honour of Bleriot)  Strong colours and geometric shapes		Fiery skies - Mixing colours and using different painting techniques  Stencils and silhouettes to create burning skyline	
<b>Computing</b>	E-Safety	Programming (Beebots)	Programming	Collaboration and communication	Digital media	Data
<b>Design technology</b>		Make a shelter for the cold  Make an igloo – marshmallows, sugar cubes, milk cartons, boxes		Make an aeroplane slider with a rotating propeller for a book page - mechanisms  (split pins, sliders and lever)		Cooking and nutrition Food design – seasonal foods (Design a picnic)
<b>Geography</b>	Geographical skills and fieldwork Weather and seasons in UK ongoing over the year and linked to science					
		Weather and seasons Hot and cold areas of the world  North and South poles		Local area study - Berinsfield		Hamlet (Burcot), Village (Berinsfield), Town (Abingdon) and City (Oxford)
<b>History</b>	Toys in the past		First aeroplane flight The Wright brothers		Great Fire of London	
<b>Music</b>	Peripatetic music teacher					
<b>PE</b>						



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<b>PHSE</b>	Jigsaw Being in my world	Jigsaw Celebrating difference	Jigsaw Dreams and goals	Jigsaw Healthy me	Jigsaw Relationships	Jigsaw Changing me
<b>RE</b>	Is everybody special?	Should we celebrate Harvest of Christmas?	Does Creation help people understand God?	Are some stories more important than others?	Do we need shared special places?	What do Sikhs learn from the 5Ks?