



Year 3 Long Term Plan 2021-2022

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Core Texts:</p> <ul style="list-style-type: none"> BHM: A Nest of Stars - James Berry (Poetry) Meet the Ancient Romans: James Davies The Mousehole Cat <p>WCR: A Nest of Stars - James Berry (Poetry)</p> <p>WCR: The Three Little Wolves and the Big Bad Pig</p> <p>WCR: The Colour of Home</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> I was a rat! Phillip Pullman Race to the Frozen North: The Matthew Henson Story – Catherine Johnson A range of instructional and explanation texts <p>WCR: Mouse, Bird, Snake, Wolf – David Almond</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> The day the crayon’s quit - Drew Daywalt (2 weeks fiction outcome) The True Story of the Three little Pigs (2 weeks non-fiction outcome) The Proudest Blue – Ibtihaj Mohammed (CLPE teaching notes – 2 weeks fiction outcome) <p>WCR: The King Who Banned the Dark – Emily Haworth-Booth</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> Dad David, Baba Chris and ME Ed Merchant (LGBT+ week) The Green Ship – Quentin Blake (CLPE unit 3 weeks fiction outcomes) Poetry – A Caribbean Dozen – John Agard and Grace Nichols (CLPE poem – ‘For Forest’ 2 weeks) <p>WCR: Cherry Moon: Little Poems Big Ideas Mindful Nature – Zaro Weil</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> <i>Journey by Aaron Becker (3 weeks fiction outcomes)</i> Oliver and the Seawigs (3-4 weeks fiction and non-fiction outcomes) <p>WCR: Night Sky Dragons - Elspeth Graham and Mal Peet</p> <p>WCR: Oliver and the Seawigs</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> The BFG <p>WCR: The BFG</p>
Maths	<p>Number and Place Value: Numbers to 1000</p> <p>Calculations: Addition and Subtraction</p>	<p>Calculations: Multiplication and Division</p> <p>Calculations: Further multiplication and division</p>	<p>Measurement: Length</p> <p>Measurement: Mass</p>	<p>Measurement: Money</p> <p>Measurement: Time</p>	<p>Statistics: Picture and Bar Graphs</p> <p>Fractions, Decimals and Percentages: Fractions</p>	<p>Geometry – Properties of Shapes: Angles</p> <p>Geometry – Properties of</p>



			Measurement Volume			Shapes: Lines and Shapes Measurement: Perimeter of figures
Science	Light	Plants	Forces and magnets	Rocks	Animals, including humans	Plants
Computing	Online safety Information Technology - Communication & Collaboration (Blogging) and Creating Media (J2e5	Online safety Digital Literacy - Connecting Systems + networks & Hello Ruby	Online safety Programming - Computer Science - Programming Unit A - Sequencing Code.org	Online safety Information Technology - Branching Databases	Online safety Programming - Computer Science - Programming Unit B - Sequencing Scratch Scene (Monologue)	Online safety Information Technology – stop motion animation (app)
History	Roman Rule – The Roman Empire and its impact on Britain		Georgian Britain – Diversity in London 1714-1837		Local History Study	
Geography		Extreme survival – Adapting to different climates and environments		Landmarks – Landmarks around the world		The Great Outdoor Explorers – How does nature inspire us?
P.E	Gymnastics Tennis	Gymnastics Tennis	Dance Tag Rugby	Handball Tag Rugby	Cricket	Athletics
R.E	What do different people believe about God?	Why are festivals important to religious communities?	Why is the Bible so important for Christians today?		Why do people pray?	What does it mean to be a Christian in Britain today?



PSHCE	Drugs, alcohol and tobacco education	Keeping safe and managing risk	Mental health and emotional wellbeing	Identity, society and equality	Careers, financial capability and economic wellbeing	Physical health and wellbeing
Art and Design	Formal Elements of Art Shape and tone - drawing from observation Black history month focus: Sonia Boyce (Islington)	Art & Design Skills Design, drawing, craft, painting and art appreciation (as part of Arts Week)	Prehistoric Art Design, drawing, craft, painting and art appreciation		Craft Materials: tie-dye, weave and sew	
Design and Technology		<u>Textiles</u> <i>Cushions</i> <u>Electrical Systems</u> <i>Static Electricity (as part of science topic 'Forces')</i>		<u>Mechanisms</u> <i>Pneumatic Toys (as part of STEAM Week)</i>		<u>Structures</u> <i>Constructing a Castle</i> <u>Food</u> <i>Eating Seasonally (as part of 'Healthy Living Week')</i>
Music	Exploring Songs and Chants	Exploring Song Arrangements	Charanga Glockenspiel	Pitch – Exploring Pentatonic Scales	Composition	Exploring Sound Colours
French	Phonetics 1 & I am learning French (E)		I can (E)		Ancient Britain (E)	