



Year 4 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"> Stories/ myths from Ancient Egypt Islandborn (BHM) <p>WCR: Jemmy Button</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> Shaun Tan –Red Tree Shaun Tan – The Lost Thing <p>WCR: Bill's New Frock Anne Fine</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> Journey to Jo'Burg (3 weeks fiction) The Lion and the Unicorn and other hairy tales (3 weeks non-fiction) <p>My Friend Walter – Michael Morpurgo WCR</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> Donovan's Big Day by Leslea Newman (LGBT+ week) The Great Kapok Tree: A Tale of the Amazon Rainforest by Lynne Cherry (CLPE unit: 4 weeks fiction and non-fiction outcomes) The Child who was Wild – Michael Rosen (poetry) <p>WCR: The Iron Man</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> Art images (Writing through art focus) Ug Boy Genuius of the Stone Age - CLPE (fiction/non-fiction outcomes) <p>WCR: The Pebble in my Pocket – Meredith Hooper</p> <p>(Text types provided by FutureZone)</p>	<p>Core Texts:</p> <ul style="list-style-type: none"> The Rhythm of the Rain by Graham Baker-Smith (CLPE unit: 2 weeks non-fiction outcomes) The Wild Robot – Peter Brown (CLPE unit: 4 weeks fiction and non-fiction outcomes) <p>WCR: Poetry – Werewolf Club Rules – Joseph Coelho</p>
Maths	<p>Number and Place Value: Numbers to 10000</p> <p>Calculations: Addition and Subtraction within 10000</p>	<p>Calculations: Multiplication and Division</p> <p>Calculations: Further Multiplication and Division</p>	<p>Calculations: Further Multiplication and Division</p> <p>Statistics: Graphs</p>	<p>Measurement: Time</p> <p>Fractions, Decimals and Percentages: Decimals</p>	<p>Measurement: Money</p> <p>Measurement: Mass, Volume and Length</p> <p>Measurement: Area of figures</p>	<p>Geometry – Properties of Shapes: Geometry</p> <p>Geometry – Position and Direction: Position and Movement</p>



			Fractions, Decimals and Percentages: Fractions			Number and Place Value: Roman Numerals
Science	Animals, including humans	Living things and their habitats	States of Matter	Sound	Living things and their habitats	Electricity
Computing	Online safety Information Technology - Digital Media - Creating Media - Audio Editing:	Online safety Digital Literacy - Computing Systems & Networks - The Internet	Online safety Information Technology - Multimedia & Digital Writing on Google Slides	Online safety Information Technology – Comic Life 3 (app) Typing	Online safety Programming - Computer Science - Programming Unit A - Multiple Sequences Scratch Scene – Dialogue:	Online safety Programming - Computer Science - Programming Unit B - Repetition Scratch Shapes:
History	Tomb Raiders – Ancient Egyptians		Empires		Meet the Flintstones – Britain in the Stone, Iron and Bronze Age	
Geography		Our Country – Maps and Landmarks		Rainforests – The Amazon rainforest and the impact of climate change		The Great Outdoor Explorers – Why do we have the Parkland Walk?
P.E	Gymnastics Rounders	Gymnastics Rounders	Dance Netball	Handball Netball	Swimming	Athletics
R.E	What does it mean to be a Hindu in Britain today?	Why is Jesus inspiring to some people?	Why are festivals important to religious communities?		Why do some people think that life is like a journey and what significant	What can we learn from religions about deciding what is right and wrong?



					experiences mark this?	
PSHCE	Identity, society and equality	Drug, alcohol and tobacco education	Physical health and wellbeing	Keeping safe and managing risk	Relationships and health education	
Art and Design	Formal Elements of Art Texture and pattern Black history month focus: Batik printing	Art & Design Skills Design, drawing, craft, painting and art appreciation (as part of Arts Week)	Every Picture Tells a Story Analysing famous artists' work	Sculpture Working with recycled materials		
Design and Technology		<u>Textiles</u> Fastenings (as part of Arts Week)		<u>Mechanisms</u> Making a Slingshot Car (as part of STEAM Week)	<u>Electrical Systems</u> Torches (as part of science unit 'Electricity')	<u>Structures</u> Pavilions <u>Food</u> Adapting a Recipe (as part of 'Healthy Living Week')
Music	Exploring Songs, Accompaniments and Arrangements	Exploring Rhythm	Charanga - Glockenspiel stage	Exploring Melodies and Scales	Composition	Exploring Sound Colours
French	Phonetics 1 & 2 Fruits (E)		Presenting Myself (I)		Family (I)	