





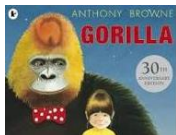

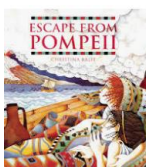
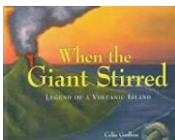
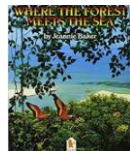








**Class 3 Year 3 and 4 Curriculum Plan 2021-2022 Year B**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<p><b>Healthy Bodies</b></p>  <p>Me My World</p>	<p><b>Magical Journeys</b></p>  <p>Me My World How My World Works</p>	<p><b>What the Romans Did For Us.</b></p>  <p>My World How My World Works</p>	<p><b>Forces of Nature</b></p>  <p>My World How My World Works Me In The World</p>	<p><b>How Does Your Garden Grow?</b></p>  <p>My World How My World Works Me In The World</p>	<p><b>Rock and Roll</b></p>  <p>My World How My World Works Me In The World</p>
<b>English Pathways (Y4)</b>	<p>Gorilla by Anthony Browne</p>  <p>Fiction: fantasy story</p>	<p>Leon and The Place Between by Graham Baker-Smith</p>  <p>Recount: diary</p>	<p>Escape from Pompeii by Christina Balit</p>  <p>Fiction: historical narrative</p>	<p>When the Giant Stirred by Celia Godkin</p>  <p>Fiction: adventure story</p>	<p>Where the Forest Meets the Sea by Jeannie Baker</p>  <p>Non-chronological report</p>	<p>Blue John by Berlie Doherty</p>  <p>Letters &amp; Explanation</p>
<b>Science</b>	<p>The human body, nutrition and movement</p>	<p>Light</p>	<p>Influential scientists</p>	<p>Forces and Magnets</p>	<p>Plants: parts, functions and growth</p>	<p>Rocks and Fossils</p>
Working Scientifically skills will be covered in all other topics across the academic year.						
<b>History</b>		<p>The Ancient Greeks</p>	<p>Celts and Romans</p>			<p>The Stone Age</p>
<b>Geography</b>	<p>Geography of the UK: counties and cities.</p>		<p>Volcanoes/ Earthquakes European countries and capital cities.</p>		<p>World Map/Atlas Skills Focus</p>	<p>Settlements/Land Use Mountains</p>

### Class 3 Year 3 and 4 Curriculum Plan 2021-2022 Year B

<b>Art</b>	Drawing and Painting: shading and mixing 		Painting: effects and textures 	Textiles: recycled art 	Collages: outdoor collages using natural materials 	Drawing: cave drawings 
<b>Design Technology</b>	Food Technology	Structures and Mechanisms: moving toys		Robots: levers and pulleys		
<b>Music</b>	Human Body – Structure (science)	Ancient Worlds – structure (history)	In the past - notation	Recycling – structure (art)	Environment – composition (science)	Poetry – performance (English)
<b>Computing</b>	Sequence and Animation (L3)	Photos Fake News Cyberbullying	Repetition and loops	Time Online Things Aren't Always as They Seem	Introduction to Python	Passwords Friends Online
	Multimedia- Graphics		Presentations Data & data representation		Learning online Email	
<b>PE</b>	Games Fitness	Gym Dance	Dance Basic Skills	Invasion Games Dance	Athletics Outdoor/Team Games	Fitness/Circuits Athletics
<b>French</b>	Greetings Numbers	Numbers Age Christmas	Nos 13-31 Months	Birthdays Days Easter	Colours Animals	Pets La fête nationale
<b>PSHE</b>	Self-esteem: self-worth, personal qualities, goals.	Respect for self and others; courteous behaviour, safety, human rights.	Feelings and emotions, expression of feelings, behaviour.	How can we help during an accident or emergency?	Caring for others and the environment; making choices and decisions.	Keeping safe; out and about; recognising and managing risk.
<b>RE</b>	Harvest	Christmas – God with us	Jesus, the man who changed lives	Exploring the Sadness and Joy of Easter	Which rules should we follow?	Other World Religion
<b>Events</b>		Children in Need Anti-bullying week	Safer Internet Week	World Book Day Science Week		Sports Day