

**Suggested Curriculum Map 2019-2020**

<b>Term</b>	<b>Topic Title</b>	<b>Subject focus</b>	<b>Science topic (or strand)</b>	<b>Year group</b>	<b>Duration</b>
<b>Autumn 1</b>	Getting to know you	PSHE, Science	Brains	All	3 weeks
	Community (Who are we & How do we live?)	RE & PSHE (to include history of the church & Prayer day)		All	2 weeks
	Black History	History, Music	Sound (where it links to music but not as standalone lessons)	All	2 weeks
<b>Autumn 2</b>	Young Entrepreneurs	Creative arts (Art, Technology), Computing	Y3 - Forces & Magnets	All	7 weeks (Year 4 x4 weeks)
			Y4 - Sound		
			Y5 - Earth & Space		
			Y6 - Animals, inc humans (circulatory system)		
	The First Christmas	R.E., Music	Sound	Year 4	3 weeks
<b>Spring 1 &amp; 2</b>	What have the Romans ever done for us?	History		All	1 week
	Scavengers & Settlers (The Stone Age to the Bronze Age)	History	Rocks	Year 3	9 weeks
	The Easter Story	R.E., Music	Light	Year 3	3 weeks
	Tombs & Treasures (The Ancient Egyptians)	History	Animals, inc humans	Year 4	12 weeks
	The Story of English (Vikings and Anglo Saxons)	History	Living things Properties & changes of materials	Year 5	12 weeks
	War! What is it Good For? (World War II)	History	Light Electricity (RSE week - evolution statement 2)	Year 6	12 weeks

Summer 1 & 2	The Rainforests & Chocolate	Geography	Plants Animals, inc humans	Year 3	9 weeks
	Go With the Flow (rivers)	Geography	States of Matter Electricity	Year 4	9 weeks
	Active Planet (Climate Change)	Geography	Forces Properties & Changes of materials	Year 5	9 weeks
	The Holiday Show/Airports	Geography	Living Things & Habitats Evolution & Inheritance	Year 6	9 weeks
	Community	Geography - Human Impact	Human Impact	All	1 week
Summer 2	Healthy Living Going for Gold!	Science, PSHE	Y3 - Skeletons & muscles	All	1 week
			Y4 - Teeth		
			Y5 - Humans (to old age)		
			Y6 - Animals, inc humans - impact of diet, exercise etc.		