

## **Year 4 Curriculum Overview 2022-2023**

Week	English	Maths	Curriculum Learning Questions	Trips and Visits
1		// \	Geography: What is Europe	
		// \		
		/ \	Geography: What is Europe	
2			Science What are calide liquids and gases?	
3	Tin Forest		Science: What are solids, liquids and gases?	
		Place Value	Science: How do states of matter change?	
4				
			Science: What lives in and around our school grounds?	
5				
6			Music: How can I play the ukulele?	
	5///		125 <sup>th</sup> Anniversary Celebration	
7				
			Art & Design: Can repeating patterns be beautiful?	
8	Leon & the Place Between			
9			Design & Technology: How can I create a pattern on fabric?	
			History: What happened when the Romans invaded	Fishbourne Roman
10		Addition and Subtraction	Britain?	Palace
			History: What happened when the Romans invaded	and the same of th
11			Britain?	
12			Science: How does sound travel?	
12	Hubert Horatio	Perimeter	Science: What is amazing and what is deadly about	
13	Tiubert Horatio		electricity?	
			Religious Education: How do we know that Christians	
14			believe Mary is Holy?	
			Science: Why do humans have teeth?	
15				



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16		$M \setminus$	History: What happened when the Anglo Saxons settled in	
		V// \	Southampton?	
	/	Multiplication & Division	History: What happened when the Anglo Saxons settled in	Walking Tour
17			Southampton?	
18	The Last Bear		Interim Assessment Week	
19		Area	Computing: How can I create a game online?	
			Computing: How can I use loops and repetition when	
20	4	Statistics	programming?	
21			Art & Design: Should be painting realistic?	
22	5//		Geography: What is a volcano?	
			Geography: What is a volcano?	
23	The Girl who Stole an Elephant	Fractions	Science: How do humans digest food?	
25			Science: How can I identify local pond life?	Hawthorns
26			Design & Technology: How can I make bread with oil?	
			Religious Education: Why is making good choices	
27			important?	
20		Decimals (Including Money Context)	History: What Alfred great?	
28	The MCLIB II	(meldaling Money Context)		
29	The Wild Robot		History: What Alfred great?	Winchester
30			Design & Technology: How can I make a moving toy vehicle?	



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31		// \	Science: What changes can we make to sound?	
	//	4		
	The Wild Robot		Science: What is a food chain?	
32	20	Time		
			Science: What is the water cycle?	
33				
			Geography: Why are the Dolomites a World Heritage site?	
34				
	What a Waste & Global		Final Assessment Week	
35	Citizenship 2			
	7//	Geometry: Angles & 2D	Art & Design: What was pioneering Zaha Hadid?	
36		Shapes		
			Science: How can I control electricity?	
37				
	The Lost Words & The		Religious Education: Why is the conception of devotion	
38	Rainmaker Danced	Geometry: Position &	important to Hindu believers?	
		Direction		
39				