

Year 3 Curriculum Overview 2022-2023

Week	English	Maths	Curriculum Learning Questions	Trips and Visits
1		// \	Geography: How can we describe the city we live in?	
		// \	Geography: How can we describe the city we live in?	Local Area Walk
2	Flotsam	Place Value		
3	#		Science: How does your skeleton help you?	
4			Science: Why do plants have flowers?	
5	4		Music: How do I play the recorder?	
6			Science: How can we describe rocks?	
	Traditional and Not So		Design & Technology: How can I use wood to make a	
7	Traditional Tales		picture frame? 125 Anniversary Week	
		Addition and Subtraction	Computing: What is a branching database?	
8		(including Money context)		
9			History: Would you rather have lived in the Stone, Bronze or Iron Age?	
10			History: Would you rather have lived in the Stone, Bronze or Iron Age?	Butser Ancient Farm
11			Art & Design: What story do cave paintings tell?	
		Statistics	Science: How do forces work?	
12				
13	The Lost Happy Endings		Science: What is the difference between light and darkness?	
		Multiplication & Division	Religious Education: How can we tell what Christians	
14			believe about Angels?	
15			Science: What do magnets do?	
13				



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16	The Lost Happy Endings	// \	Science: How do muscles help you?	
17		L \	Design & Technology: How do stitches join and decorate?	
18	#	Multiplication & Division	Interim Assessment Week	
19	The Last Tree		Art and Design: How can I visit an Art Gallery?	Soton Gallery
20	46		Science: What do plants need to live and grow?	
21		Mass	Music: What is samba music?	
22			Geography : How are Southampton and Winchester different?	Winchester Trip
23	The Amazon	Capacity	Geography: How are Southampton and Winchester different?	
24			Computing: How do you make a musical instrument online?	
25		Length & Perimeter	Science: How are fossils formed?	
26			Science: How do rocks change over time?	Jurassic Coast Trip
27			Religious Education: Why is the concept of protection important to believers?	
	The Lorax &		History: What is amazing about Ancient Greece and	
28	Diffenduffar Day Dr Seuss	Fractions	Ancient Egypt?	
29	Di Jeuss		History: What is amazing about Ancient Greece and Ancient Egypt?	
30			Art & Design: What is etching? (Ancient Art Context)	



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31	The Lorax &	// \	Design & Technology: How can I make flatbread?	
	Diffenduffar Day			
	Dr Seuss			
	70	Fractions	Geography: Where is Southampton within the UK?	
32				
			Geography: Where is Southampton within the UK?	
33				
			Science: How does light behave?	
34				
	Oliver & The Seawigs	Time	Final Assessment Week	
35	7//1			
			History: What was amazing about Ancient Baghdad?	
36				
		P	History: What was amazing about Ancient Baghdad?	
37				
		Angles & Properties of	Music: Sea Shanties	
38		Shape		
39				