

Year 4 calendar sequence: modular – Spring and Summer 2023



Autumn 2022		Spring 2023 (CUSP)		Summer 2023 (CUSP)	
Reading <ul style="list-style-type: none"> Varjak Paw Edward Tulane 		<ul style="list-style-type: none"> Young, Gifted and Black Caged Bird - Maya Angelou Wind in the Willows The Walrus and the Carpenter – Lewis Carroll 		<ul style="list-style-type: none"> The boy at the back of the class The girl who stole an elephant The Jabberwocky – Lewis Carroll 	
Writing Introduce = green (Block A) Revisit = orange (Block B)					
<ul style="list-style-type: none"> Sentence types Bubbles Boudicca Atom and Luna Coming home 		CUSP Writing Introduce = green (Block A) Revisit = orange (Block B) <ol style="list-style-type: none"> Poems which explore form Persuasive writing – builds on CUSP electrical systems Critical analysis of narrative poetry Explanatory texts – builds on CUSP human digestion Stories from other cultures – builds on CUSP World countries. 		CUSP Writing <ol style="list-style-type: none"> Third person adventure stories First person diary entries (imaginative) – builds on CUSP Archaeologists and Tutankhamun Critical analysis of narrative poetry. Newspaper reports – builds on CUSP Ancient Egyptians Explanatory texts – builds on CUSP states of matter 	
Maths – School structure using White Rose <ul style="list-style-type: none"> Place Value (4 wks.) Addition and Subtraction (3 wks.) Measures – area (1 wk.) Multiplication and Division (3 wks.) 		<ul style="list-style-type: none"> Multiplication and Division (3 wks.) Measures – Length and perimeter (2 wks.) Fractions (4 wks.) Decimals (3 wks.) 		<ul style="list-style-type: none"> Decimals (2 wks.) Measures – money (2wks.) Measures – Time (2 wks.) Geometry – Shape (2 wks.) Statistics (1 wk.) Geometry – position and direction (2 wks.) 	
5/9	Subjects were taught on a weekly basis; see year group curriculum sequence for the topics taught.	Thu 5/1	Science <i>Introduce Living things and their Habitats</i>	Tue 18/4	Geography <i>Elaborate on Rivers: Nile and Amazon</i>
12/9		9/1	Science	24/4	RE Week <i>Christianity</i>
19/9		16/1	CUSP Design and Technology <i>Textiles Block C</i>	1/5	History <i>Egypt - the achievements of the earliest civilizations</i>
26/9		23/1	History <i>Introduce Vikings</i>	8/5	Science <i>States of Matter</i>
3/10		30/1	Geography <i>Introduce Latitude and Longitude</i>	15/5	History <i>Egypt - the achievements of the earliest civilizations</i>
10/10		6/2	RE Week <i>Islam</i>	22/5	Flexible block
17/10		13/2	Half term	29/5	Half Term
24/10		20/2	History <i>Continue Vikings</i>	5/6	History <i>Egypt - the achievements of the earliest civilizations</i>
31/10		27/2	Science <i>Living Things and their Habitats</i>	12/6	History <i>Egypt - the achievements of the earliest civilizations</i>
7/11		6/3	Geography <i>Continue Latitude and Longitude</i>	19/6	Science <i>States of Matter</i>
14/11		13/3	CUSP Design and Technology <i>Structures Block C</i>	26/6	Design and Technology <i>Food and Nutrition Block F</i>
21/11		20/3	RE Week <i>Islam</i>	3/7	Flexible block
28/11		27/3	Geography <i>Introduce water cycle</i>	10/7	Science <i>Introduce sound</i>
05/12		3/4	Easter break	17/7	Geography <i>Map skills and environmental regions</i>