

Year 6 calendar sequence: modular – Spring and Summer 2023



Autumn 2022		Spring 2023 (CUSP)		Summer 2023 (CUSP)	
Reading Pig Heart Boy The Yark Blackberry Blue		<ul style="list-style-type: none"> Skellig How to Live Forever All Aboard the Empire Windrush The Island 		<ul style="list-style-type: none"> Intro to Dickens – Oliver Twist Dare to be You (KS2 – KS3 transition) Shakespeare’s Sonnets: – Sonnet 27 	
Writing Introduce = green (Block A) Revisit = orange (Block B) <ul style="list-style-type: none"> Narrative (Yellow Kite) Suspense (Francis) Non-chronological reports (Deathly Hallows) Setting Description (Dream Giver) 		<ol style="list-style-type: none"> Extended third person narrative (adventure stories) – builds on CUSP Disaster stories Explanatory texts – builds on CUSP Circulatory system Newspaper report – builds on CUSP natural disasters / Bletchley Park Autobiography – builds on CUSP sporting heroes First person stories with a moral 		<ol style="list-style-type: none"> Extended third person narrative (adventure stories) Newspaper report – builds on CUSP conflict and peace Discursive writing and speeches. Poems that create images and explore vocabulary – builds on CUSP conflict and peace Shakespeare (Sonnets) 	
Maths – School structure using White Rose <ul style="list-style-type: none"> Place Value (2 wks.) Addition and Subtraction (1 wk.) Multiplication, Division and Properties of number (4 wks.) Fractions (4 wks.) Measures – Converting Units (1 wk.) 		<ul style="list-style-type: none"> Ratio (2 wks.) Algebra (2 wks.) Decimals (2 wks.) Fractions, Decimals and Percentages (2 wks.) Measures – Area, Perimeter and Volume (2wks.) Statistics (2 wks) 		<ul style="list-style-type: none"> Geometry – Shape (3 wks.) Geometry – Position and Direction (1wks.) Themed weeks and Problem Solving 	
5/9	Subjects were taught on a weekly basis; see year group curriculum sequence for the topics taught.	Thu 5/1	Science <i>Introduce circulatory system, heart, blood and vessels...diet, nutrient and water distribution</i>	Mon 17/4	RE Week <i>Buddhism</i>
12/9		9/1	Science <i>Electricity</i>	24/4	Science <i>Electricity</i>
19/9		16/1	CUSP Design Technology <i>Structures Block D</i>	1/5	Science <i>Introduce Evolution and inheritance</i>
26/9		23/1	Science <i>Continue circulatory system, heart, blood and vessels...diet, nutrient and water distribution</i>	8/5	SATS Week
3/10		30/1	History <i>Introduce The Windrush generation</i>	15/5	CUSP Design Technology <i>Electrical systems Block E</i>
10/10		6/2	RE Week <i>Christianity</i>	22/5	History <i>Introduce chronological knowledge beyond 1066 – select one:</i> <ul style="list-style-type: none"> Study five significant monarchs, or Study the Battle of Britain
17/10		13/2	Half term	29/5	Half term
24/10		20/2	Geography <i>Introduce physical processes: Mountains, volcanoes and natural disasters</i>	5/6	History <i>Continue chronological knowledge beyond 1066 – select:</i> <ul style="list-style-type: none"> Study five significant monarchs, Study the Battle of Britain
31/10		27/2	Geography <i>Introduce physical processes: Mountains, volcanoes and natural disasters</i>	12/6	Flexible
7/11		6/3	History <i>Continue The Windrush generation</i>	19/6	Geography <ul style="list-style-type: none"> Introduce Settlements and relationships, or Map skills and orienteering
14/11		13/3	RE Week <i>Christianity</i>	26/6	Flexible module for residential / school planned / additional or retrieval module
21/11		20/3	Science <i>Introduce nutrients and water transported in animals, including humans</i>	3/7	RE Week <i>Buddhism</i>
28/11		27/3	CUSP Design Technology <i>Textiles Block F</i>	10/7	Science <i>Continue Evolution and inheritance</i>

05/12		4/4	Easter break	17/7	CUSP Design and Technology <i>Food and Nutrition</i>
12/12				Wed 19/7	Summer break
19/12	Christmas break				