



Half Term Curriculum Plan



Term: Summer 2 2026		Topic: Green, grey and brown				Class/Year Group: Year 5 – Rowan & Maple		
	<u>Week 1 – 01/06/25</u>	<u>Week 2 – 08/06/25</u>	<u>Week 3 15/06/25</u>	<u>Week 4 – 22/06/25</u>	<u>Week 5 – 29/06/25</u>	<u>Week 6 – 06/07/25</u>	<u>Week 7 – 13/07/25</u>	<u>Week 8 20/07/25 3 days</u>
Reading/VIPERS	Why the Whales came – Michael Morpurgo	Why the Whales came – Michael Morpurgo	Why the Whales came – Michael Morpurgo	Why the Whales came – Michael Morpurgo	Why the Whales came – Michael Morpurgo	Why the Whales came – Michael Morpurgo	Why the Whales came – Michael Morpurgo	
Writing	Setting Description	Setting Description	Setting Description	Plot Weave	Plot Weave	Persuasive advert - geography	Persuasive advert - geography	
Mathematics	Shape - Angles	Position and Direction	Decimals: + and -	Decimals: X and ÷ by 10, 100 and 1000	Converting Units	Negative Numbers	Measurement: converting units of length, mass, capacity and time. Measurement: Volume	
Science	What are the different phases of life?	What are the physical changes that occur during puberty?	What are the emotional changes that occur during puberty?	How can I keep myself healthy during puberty?	Do all animals have the same gestational period?			
History								
Geography	What do Cornwall and London look like on satellite imagery and aerial photographs?	What natural resources can I see in Cornwall?	What ways has land been used in London?	What similarities and differences can you see?	How are these places changing and why?			
Art and Design								
Design Technology	Vehicles-STEM engineering project							
Music								
MFL								
Physical Education	Athletics							
PSHE/RSE		Growing and Changing: Growing up and changing bodies.	Growing and Changing: What are hormones? Taking notice of our feelings.	Growing and Changing: Why am I starting to smell?	Growing and Changing: What does abuse look like and what should I do about it?			
Religious Education	What is the best way for a Christian to show commitment to God?							



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Computing	How do I save and run a code?	Why is following instructions critical to computers?	How can I send code between devices?	How do using conditions make a program more complex?	How can I programme a device to transfer information?	Can I code multiple micro: bits to communicate together?		
Outdoor Learning/Visits and Trips		11/06 Aspire Games	17/06 Whole school girls football	23/06 Sports Day				