

## Science 2025-2027

Cycle B = 2025-2026 Cycle A= 2026-2027

Class	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Class 1 Cycle A	Marvellous me (my body) Light and dark	Wonderful world: Hibernation	Dinosaurs	Dinosaurs Seasonal Changes	How things grow (life cycles)  Seasonal Changes	Science week
Class 1 cycle B	All about me	Seasons	Space	Science week	Animals Growing	Animals  Looking after our world
Class 2 Cycle A	Animals Inc Humans (yr1 and yr 2)	Seasonal Changes – Autumn to Winter	Everyday Materials and Uses of Everyday Material (yr1 and yr 2)	Seasonal Changes – Spring to Summer	Plants (yr1 and yr 2)	Scientists and Inventors (yr2)
Class 2 cycle B	Everyday Materials	Scientists and Inventors (yr1)	Living Things and Their Habitats	Plants (yr1 and yr 2)	Biodiversity Minibeasts Plants (yr1 and yr 2)	Animals including humans (yr1 and yr 2)
Class 3 Cycle A	Rocks	Light	Plants	Animals Inc Humans (Year 3)	Animals Including Humans (year 4)	Scientists and Inventors (Yr3)
Class 3 cycle B	Electricity	Sound	Living Things and Habitats (yr 4)	Magnets	States of Matter – Solids, Liquids and Gases	Scientists and Inventors (Yr4)
Class 4 Cycle A	Properties and Changes in Materials	Forces	Light	Scientists and Inventors (yr5)	Animals Inc Humans (Yr5 and then year6)	
Class 4 cycle B	Scientists and Inventors (yr6)	Earth and Space	Electricity	Heritance and Evolution	Living Things and Their Habitats (Yr6)	
Whole School Events			STEM Week			

(Work to be displayed in a			
communal area)			