

	Autumn 1 (T1)	Autumn 2 (T2)	Spring 1 (T3)	Spring 2 (T4)	Summer 1 (T5)	Summer 2 (T6)
Y1/2 Cycle A	Science Everyday materials: naming	<b>Science</b> Plants: Trees	Science Humans: Body parts	Science Animals Seasonal changes	Science Seasonal changes	<b>Science</b> Everyday materials - properties
	Seasonal Changes	Seasonal changes		Mary Anning Science 3.2	Plants: flowers	
Y1/2 Cycle B	Science Everyday materials: uses of	<b>Science</b> Plants: Bulbs & temperature on growth	Science Humans: Food & exercise	<b>Science</b> Animals	Science Plants: changes over time	<b>Science</b> Living things and their habitats
Y3/4 Cycle A	Science Plants Science 1.2; 1.5; 2.2; 2.5	Science Rocks History 1.4 (fossils)	Science Animals: humans (nutrition) Science 2.3 Science 3.4	Science Animals: humans (muscles & skeleton) Science 3.3	Science Light Science Y6.2	Science Forces & magnets Science 5.3
		History 3.2 Geography 3.6	Science 4.1			
Y3/4	Science	Science	Science	Science	Science	Science
Cycle B	Animals: humans (digestion, teeth)  Science 2.3; 3.3	Electricity	States of matter	Animals including humans (Food chains)	Living things	Sound
Y5/6	Science	Science	Science	Science	Science	Science
Cycle A	Animals: humans (life cycles and growth & change)	Earth and Space	Forces Geography 3.6	Animals: humans (life cycles, reproduction)	Properties and changes of materials	Properties and changes of materials
Y5/6	Science	Science	Science	Science	Science	Science
Cycle B	Animals: humans Circulatory system	Light	Living things	Living things Amazon	Electricity	Evolution

Horizontal Links = Red Vertical Links = Blue Diagonal Links = Brown

Numbers in brackets link to Curriculum Documentation checklist