The picture can't be displayed

Infant Science: (Three Year Cycle)

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
2025-26	Materials	Animals, including humans	Living Things & Habitats Jungle Food chains, Animal identification & classification	Living Things & Habitats Ponds & Streams Animal identification & classification, Lifecycle of frogs. New life in spring	Plants	Consolidation - focus on working scientifically and misconceptions	
	Seasonal Change: The Oak Tree Working scientifically: Observation, Prediction, Measuring						
2026-27 2029-30	Materials	Animals, including Humans	Living Things & Habitats Cold Lands Food chains, Animal identification & classification	Living Things & Habitats Woodland Animal identification & classification, Lifecycle of butterflies. New life in spring	Plants	Living Things & Habitats: British seaside Consolidation - focus on working scientifically and misconceptions	
	Seasonal Change: The Buddleia Bush Working scientifically: Observation, Prediction, Measuring						
2027-28 2030-31	Seasonal Change: Exploring each season: how the weather changes, the length of the days, clothing worn, significant events, tilt of the Earth	Animals, including Humans	Living Things & Habitats Oceans: Coastal and underwater, Food chains, Animal identification & classification	Farms & Hedgerows Animal identification & classification, Lifecycle of chicks. New life in spring	Plants	Consolidation - focus on working scientifically and misconceptions	
	Seasonal Change: The Apple Tree Working scientifically: Observation, Prediction, Measuring						

Year 3 & 4 Science: (Two Year Cycle)

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
2025-26 2027-28 2029-30	Forces & Magnets (Y3)	Light (Y3)	Electricity (Y4)	Sound (Y4)	Animals including humans (Y4)	Consolidation - focus on working scientifically and misconceptions
2026-27	Rocks (Y3)	States of matter (Y4)	Animals including humans	Plants (Y3)	Living thing and Habitats (Y4)	Consolidation - focus on
2028-29	, ,	, ,	(Y3)	, ,		working scientifically and misconceptions
2030-31						

Year 5 & 6 Science: (Two Year Cycle)

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
2025-26 2027-28 2029-30	Light (Y6)	Electricity (Y6)	Forces & magnets (Y5)	Animals, including humans (Y5)	Animals, including humans (Y6)	Consolidation - focus on working scientifically and misconceptions
2026-27 2028-29 2030-31	Living Things and their Habitats (Y5)	Evolution & Inheritance (Y6)	To investigate materials (Y5)	Living Things & their Habitats (Y6)	Earth & Space (Y5)	Consolidation - focus on working scientifically and misconceptions