



Science 2025/2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1 Seasonal changes - investigating across the year	Animals (including pets) - describing body parts and classification		Materials and properties - identify, name and distinguish between materials	Plants - identify and name common plants and their basic structure		
Year 2	Living things and their habitat - identify and describe a variety of plants, animals and non-living things and their habitats			Plants - growing and caring for plants.		Animals including humans - needs of an animal, how offspring grow into adults
Year 3	Living things and their habitat - identify and describe a variety of plants, animals and non-living things and their habitats			Plants - growing and caring for plants.		Animals including humans - diet and digestion
Year 4	Light and electricity - solar panels	Rocks - classification of rocks, how rocks are formed, weathering, investigating soil	Life cycles - life cycles of different animals, life cycles of a plant.			
Year 5	Light and electricity - solar panels	Rocks - classification of rocks, how rocks are formed, weathering, investigating soil	Life cycles - life cycles of different animals, life cycles of a plant.			
Year 6	Light and electricity - solar panels	Rocks - classification of rocks, how rocks are formed, weathering, investigating soil	Life cycles - life cycles of different animals, life cycles of a plant.			