

Science 2025/2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Sycamore	Plants (Biology)	Seasonal Changes (Biology/Physics)	Everyday Materials (Chemistry)	Animals (Biology)	Humans (Biology)	Consolidation & Review
Maple	Plant Growth (Biology)	Needs of Animals (Biology)	Use of Materials (Chemistry)	Living Things & Habitats (Biology)	Solids, Liquids & Gases (Chemistry)	Consolidation & Review
Lime	Plant Growth (Biology)	Needs of Animals (Biology)	Use of Materials (Chemistry)	Living Things & Habitats (Biology)	Solids, Liquids & Gases (Chemistry)	Consolidation & Review
Elm	Rocks (Chemistry)	Light (Physics)	Organisms (Biology)	Plants (Biology)	Forces & Motion (Physics)	Magnetism (Physics)
Hazel	Rocks (Chemistry)	Light (Physics)	Organisms (Biology)	Plants (Biology)	Forces & Motion (Physics)	Magnetism (Physics)
Beech	Separating Mixtures (Chemistry)	Energy (Physics)	Life Cycles (Biology)	Human Development (Biology)	Forces (Physics)	Earth & Space (Physics)
Aspen	Separating Mixtures (Chemistry)	Energy (Physics)	Life Cycles (Biology)	Human Development (Biology)	Forces (Physics)	Earth & Space (Physics)
Pine	Electricity (Physics)	Evolution (Biology)	Light (Physics)	Further Classification (Biology)	Functions of the Human Body (Biology)	Physical & Chemical Changes (Chemistry)
Elder	Electricity (Physics)	Evolution (Biology)	Light (Physics)	Further Classification (Biology)	Functions of the Human Body (Biology)	Physical & Chemical Changes (Chemistry)
Oak	Electricity (Physics)	Evolution (Biology)	Light (Physics)	Further Classification (Biology)	Functions of the Human Body (Biology)	Physical & Chemical Changes (Chemistry)