

Biology- **Animals and Humans**, **Living Things**, **Plants**

Chemistry- **Materials & Changes of State**, **Rocks & Soils**

Physics- **Earth & Space**, **Electricity**, **Light**, **Forces**

Science Curriculum Map 2025-2026

Subject	Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Reception	<u>All about Me</u> My body Exploring senses	<u>Terrific Tales</u> Exploring using senses	<u>Pets</u> Animals	<u>Beasts big and small</u> Life cycles and habitats	<u>Food and Farming</u> Plants and growing	<u>Safari</u> Everyday materials
	Y1	Changing seasons	Identifying Materials	Comparing materials	Animals (parts of animals)	Animals (types of animals)	Plants
	Y2	Uses of Materials	Changing shape	Living things	Habitats	Feeding and Exercise	Growing plants
	Y3	Rocks and soils <i>Links to Y6 Evolution</i> <i>Y5 Materials</i>	Movement and feeding	Magnets and forces	Light and shadow	Parts of a plant <i>Links to Y5 Life Cycles</i>	What plants needs
	Y4	Electricity	Sound	States of matter The water cycle	Human Nutrition	Dangers to living things	Grouping Living Things
	Y5	Forces	Earth & Space	Life cycles	Properties & Changes of Materials	Materials Separating Mixtures	Types of change
	Y6	Our bodies	Evolution and Inheritance	Classifying living things	Changing circuits	Light and sight	Review and celebration