

Science Long Term Plan 2025 - 2026

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Nursery PLAN Matrices	Animals including Humans	Light Electricity	Living Things and their Habitats	Materials	Plants	Forces
Reception White Rose	Me and My Small World Senses	Let's Go Outside What's Changed? (Seasonal changes: Autumn)	Changes in Winter (Seasonal changes) Let it Flow	Animal Detectives Pushes and Pulls	Night and Day Look all around (Seasonal changes Spring to Summer)	Test it out! Watch it Grow
Year 1 White Rose	The Human Body Seasonal Changes (Autumn)	Materials Seasonal Changes (Autumn)	Planting A Animals	Seasonal Changes (Spring) Planting B	Plants Planting C	Seasonal Changes (Summer)
Year 2 White Rose	Animal Needs for Survival Humans	Materials	Plants (Light and Dark) Living Things and Their Habitats	Living Things and Their Habitats (continued) Plants: Light and Dark	Plants (Bulbs and Seeds) Growing Up	Bulbs and Seeds (Findings) Growing Up (Findings)
Year 3 White Rose	Skeletons Movement	Nutrition and Diet Rocks	Fossils Soils	Light	Plants A Forces	Magnets Plants B
Year 4 White Rose	Group and Classify Living Things Data Collection A	States of Matter	Sound Data Collection B	Electricity	Data Collection c Habitats	The Digestive System Food Chains
Year 5 White Rose	Forces	Space	Properties of Materials	Animals including humans Life Cycles	Reproduction A	Reversible and Irreversible Changes Reproduction B
Year 6 White Rose	Living Things and their Habitats	Electricity	Light	The Circulatory System Diet, Drugs and Lifestyle	Variations Adaptations	Fossils Themed Projects

Science Subject Disciplines:	Biology	Physics	Chemistry
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Units are not restricted to the allocated term, ensure sufficient coverage before moving on.