



## Whole School Science Overview 2025-26

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
YEAR 1	The Human Body Seasonal Changes Chemistry Seasonal Changes		Planting (A) Animals Sustainability - Caring for the Planet Seasonal Changes Planting (B)		Plants Planting (C) Sustainability - Growing and Cooking Seasonal Changes	
YEAR 2	Animals' needs for survival Humans Materials Sustainability - Plastic		Plants (Light and Dark) Living Things and their Habitats Plants (Light and Dark)		Plants (Bulbs and Seeds) Growing Up Plants (Bulbs and Seeds) Growing Up Sustainability - Wildlife	
YEAR 3	Plants (A) Forces Magnets Plants (B) Sustainability - Biodiversity		Skeletons Movement Nutrition and Diet Sustainability - Food Waste		Rocks Fossils Soils Light	
YEAR 4	Group and Classify Living Things Data Collection (A) States of Matter		Sound Data Collection (B) Electricity Sustainability - Energy		Data Collection (C) Habitats Sustainability - Deforestation The Digestive System Food Chains	
YEAR 5	Forces Space Sustainability - Global Warming		Properties of Materials Animals including Humans Life Cycles		Reproduction (A) Reversible and Irreversible Changes Sustainability - Plastic Pollution Reproduction (B) Living Things and their Habitats	
YEAR 6	Living Things and their Habitats Electricity Sustainability - Renewable Energy		Light Sustainability - Light Pollution The Circulatory System Diet Drugs and Lifestyle		Variation Adaptations Fossils Themed Projects (Year 7 ready)	