



## Science Long Term Overview

	Autumn Term		Spring Term		Summer Term	
Year 1	The Human Body Seasonal Changes	Materials Seasonal Changes	Animals Planting	Caring for the Planet Seasonal Changes Planting	Plants Planting	Growing and Cooking Seasonal Changes
Year 2	Animals' Needs For Survival Humans	Materials Plastic	Plants (light and dark) Living Things and Their Habitats	Living Things and Their Habitats Light and Dark	Plants (bulbs and seeds) Growing Up	Bulbs and Seeds Growing Up Wildlife
Year 3	Skeletons Movement Nutrition and Diet	Food Waste Rocks	Fossils Soil	Light	Plants	Forces Magnets Plants Biodiversity
Year 4	Groups and Classifying Living Things Data Collection A States of Matter	States of Matter	Sound Data Collection B	Electricity Energy	Data Collection C Habitats Deforestation	The Digestive System Food Chains
Year 5	Forces	Space Global Warming	Properties of Materials Animals Including Humans	Animals Including Humans Life Cycles	Reproduction A Reversible and Irreversible Changes	Plastic Pollution Reproduction B
Year 6	Living Things and Their Habitats	Electricity Renewable Energy	Light Light Pollution	The Circulatory System Diet, drugs and lifestyle	Variation Adaptations	Fossils Themed Projects