

Science Long Term Plan 2023-24



Year	1	2	3	4	5	6
Christian Value	Generosity	Compassion	Courage	Forgiveness	Friendship	Respect
EYFS	Exploring Autumn Human Body: Discovering the 5 senses Animals: From Minibeasts to Dinosaurs	Light and Dark Exploring the night sky and planets	Recycling and taking care of our world Exploring what rubbish does to our environment and animals	New Life and Life-Cycles	Conservation and Plastic Pollution in the ocean Materials: floating and sinking through boat building Exploring metallic and non-metallic objects	Planting and Growing through the life cycle of a bean
Year 1	Seasons and Weather	The Human Body: 5 Senses	Everyday Materials	Plants	The Animal World	Environmental Science Climate Change
Year 2	Living things and their habitats	Living things and their habitats	Materials and their uses	Animals and their needs	How Plants Grow	Environmental Science Recycling & Food Waste
Year 3	Structure and Function of Plants	Lights and Shadows	Rocks and Fossils	Animals and Humans	Forces and Magnets	Bee project





Science Long Term Plan 2023-24

Year 4	States of Matter	The Human Body: Digestive System & Teeth	Sound	Classification of Living things	Electricity — Simple Circuits	The History of Science
Year 5	Properties and Changes of Materials	Earth and Space	Forces and Movement	Life-Cycles and Reproduction	Living things and their habitats Classifying living things, Life cycles of mammals	The Scientific Method
Year 6	The Human Body: Circulatory System	Light and Seeing Things	Electricity — Complex Circuits	Living things: Further Classification	Evolution and Inheritance	Pioneers in Science

Science Discipline	Biology	Chemistry	Physics	Additional Science
Science Discipline				Opportunities