

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
Year 1	Plants and Animals: What are the main body parts of an animal?		Plants and seasonal changes: How do plants change from winter to spring?		Everyday Materials: Which materials are natural and which are manmade?	
Year 2	Uses of everyday materials: What material would be best for _____?		Living things and their Habitats: What makes a good habitat?		Needs of animals: How do we grow and stay healthy?	Plants: How do we grow a healthy plant?
Year 3	Rocks: How rocks and fossils are formed?	Light and shadows: How can I tell a story using light?	Animals including humans: How do our bodies move?	Plants: How do plants reproduce?	Forces: How can I make a toy car travel the furthest?	Magnets: How could I help recycle cans?
Year 4	Living things and their environments: How can living things be grouped?	Animals including humans - Digestion: How does food travel through my body?	Sound: How can I change a sound?	States of matter: Where does water go?	Electricity: How can I make a buzzer stop making a sound?	
Year 5	Space: What makes up our Solar System	Forces: How can I slow a falling object?	Life cycle: How do plants and animals reproduce?	Animals including Humans: What are the main stages of the human life cycle?	Properties and changes of materials: Can all materials be separated after they've been mixed?	
Year 6	Electricity: How can we use voltage to brighten a bulb?	Evolution and inheritance: How do animals survive changes in environment over time. Charles Darwin	Light: How do I see?	Classifying living things: How do micro-organisms help and harm?	Functions of the human body: How does exercise affect my body?	