



	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Plants How can we identify different plants and trees?		Animals and Humans How can we group animals?	Everyday Materials Why do we use different materials for different things?	Seasonal Changes Why does the weather change during the different seasons?	
Year 2	Plants How do seeds and bulbs grow into healthy plants?	Living Things and their Habitats How do we know something is alive?	Animals Including HumansUses of Everyday MaterialsWhy do we need to keep healthy?How are materials chosen in design?		•	
Year 3	Plants How does each part of a plant fulfil its function?	Animals Including Humans How do the systems inside our body work to make a healthy human?	Rocks and Soils How can we classify rocks?	Forces and Magnets How do magnets work?	Light What is light?	
Year 4	Living Things and their Habitats Which living things can be found in the local area?	Animals Including Humans What happens to the food we eat?	States of Matter Can materials change state?		Sound What is sound?	Electricity What is electricity?
Year 5	Living Things and their Habitats How do living things reproduce and why is this important in a life cycle?	Animals Including Humans How do we change as we grow older?	Properties and Changes of Materials How do materials change?		Forces and Magnets Are there different types of forces?	Earth and Space What is the solar system?
Year 6	Living Things and their Habitats What is classification?	Animals Including Humans How do an animal's living systems work together to maintain a healthy body?	Evolution What is evolution?	Electricity What is electricity?	Light What is light?	