

Science

	Autumn		Spring		Summer	
Yr 1	Animals/Humans- how our body works	Autumn and Winter, changes in Autumn	Winter and Spring	Plants- naming parts of the plants	Spring and Summer- know what farmers do	Everyday materials- distinguish between objects and materials
Yr 2	Living things- differences between living things	Animals/humans- similarities and differences	Habitats- animals need different habitats	Plants- differences and similarities between plants and animals	Everyday materials- knowing common materials	Everyday materials- distinguishing different properties
Yr 3	Animals/humans- exercise and healthy diet	Forces and magnets	Rocks	Plants- know that we eat different parts of plants	Light	Animals/humans- know that all animals have skeletons
Yr 4	Living things- sort living things into plants and animals	Animals/humans- what happens to the food we eat?	Sound	Animals/humans- habitats and food chains	States of matter- identify differences between solids and liquids	Electricity- identify common appliances
Yr 5	Animals/humans- growth and reproduction	Properties of materials solids, liquids and gases	Earth and Space	Living things- Investigating germination	Properties of materials- reversible changes	Forces, magnets and gravity
Yr 6	Living things- organisms and Classification/ Evolution + fossil formation	Animals/humans- healthy diet and circulation	Light- how it travels	Electricity- circuits	Evolution and inheritance variations	Animals/humans- digestion