## **Science Curriculum Map**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year R	Magnificent Me! Managing Self	Things that go bump in the night	Natural Navigators The Natural World	Natural Navigators The Natural World	Old MacDonald had a Farm The Natural World	Let's travel around the world. The Natural World
Year 1	Me, myself and I Animals including Humans – Humans	Here, there and everywhere Plants Seasonal Changes	Rain and Rainbows Seasonal Changes Plants	Rain and Rainbows Seasonal Changes Plants	l'II huff and l'II puff Everyday materials	Who do you think you are? Scientists and Inventors
Year 2	Where am I? Animals including humans	Toy Story Uses of everyday materials	Jungle Fever Living things and their habitats	Jungle Fever Living things and their habitats	Blooming Marvellous Plants	Amazing Africa Living things and their habitats
Year 3	Forces and Motion What makes something move?	Animals including humans What makes my body grow and move?	Rocks What can rocks tell us?	Light How are shadows made?	Plants How are plants like people?	Forces and Magnets How do magnets stick?
Year 4	Living things and their habitats  How are living things grouped?	States of matter What happens when a substance is heated?	Electricity How do you make a light turn on?	States of matter Where does water go?	Animals including humans How do animals eat?	Sound How are sounds made?
Year 5	Forces How is motion of an object affected?	Animals incl humans What is the human life cycle?	Properties and their materials How can substances be separated?	Earth and Space What's in our solar system?	Living things and their habitats  How do plants reproduce?	Living things & their habitats  How are life cycles different?
Year 6	Living things and their habitats  Why do we classify living things?	Animals including humans How do you keep your heart healthy?	Light How do we see?	Electricity Why does bulb brightness vary?	Evolution How do living	TS Revision and inheritance s things vary? vestigations