



Science Long Term Plan Cycle A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Stage 1	<u>AMAZING ANIMALS</u> Animals, including humans – All about animals	<u>AMAZING ME</u> Animals, including humans – All about mE	<u>MAGNIFICENT MATERIALS</u> Exploring everyday materials 1	<u>GROWING THINGS</u> Plants	<u>MAGNIFICENT MATERIALS</u> Exploring everyday materials 2	<u>WILD WEATHER</u> Seasonal changes
Lower Key Stage 2	<u>FASCINATING FORCES</u> Forces and Magnets	<u>THIS PLANET ROCKS!</u> Rocks	<u>LUMINOUS LIGHT</u> Light	<u>NATURE NURTURERS</u> Plants	<u>AMAZING ME</u> Animals, including humans	<u>DETECTIVES</u> Scientific enquiry
Upper Key Stage 2	<u>ANIMALS AND ME</u> Animals, including humans	<u>LIFE CYCLES</u> Living things and their habitats	<u>FASCINATING FORCES</u> Forces	<u>SURVIVAL OF THE FITTEST</u> Evolution and inheritance	<u>MATERIALS!</u> Changes of materials	<u>MATERIALS!</u> Properties of materials

Science Long Term Plan Cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Stage 1	<u>ANIMALS AND ME</u> Animals, including humans – Growth	<u>LIFE CYCLES</u> Animals, including humans – Life Cycles	<u>HABITATS AND HOMES</u> Living things and their habitats	<u>HABITATS AND HOMES</u> Living things and their habitats – habitats around the world	<u>GROWING THINGS</u> Plants	<u>MAGNIFICENT MATERIALS</u> Uses of everyday materials
Lower Key Stage 2	<u>AMAZING ME</u> Animals, including humans	<u>LIVING THINGS</u> Living things and their habitats	<u>ELECTRICITY!</u> Electricity	<u>SPECTACULAR SOUNDS</u> Sound	<u>CONSERVATION</u> Living things and their habitats - Conservation	<u>WHATS THE MATTER?</u> States of matter
Upper Key Stage 2	<u>ANIMALS AND ME</u> Animals, including humans	<u>ELECTRICITY!</u> Electricity	<u>LUMINOUS LIGHT</u> Light	<u>SPACE!</u> Earth and space	<u>THE CLASSIFICATION CODE</u> Living things and their habitats	<u>CLIMATE CHANGE</u> Looking after our environment

