

## Rise Science Overview (2-year rolling programme)

The national curriculum for science aims to ensure that all pupils:

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

	Block 1	Block 2		Block 3	Block 4	Block 5
<b>EYFS</b>	See EYFS overview document		British Science Week (whole school)	See EYFS overview document		
<b>Yr 1/2 A</b>	Seasonal Changes Y1	Senses Y1		Animals Y1	Habitats Y2	Keeping Healthy Y2
<b>Yr1/2 B</b>	Everyday Materials Y1	Everyday Materials Y2		Plants Y1	Plants Y2	
<b>Yr 3/4 A</b>	Rocks	Forces & Magnets		States of Matter	Light	Sound
<b>Yr 3/4 B</b>	Plants	Nutrition & Movement		Electricity	Teeth & Eating Food Chains	Identifying & Classifying Living Things
<b>Yr 5/6 A</b>	Earth & Space	Forces		Properties of Materials	Electricity	Light
<b>Yr 5/6 B</b>	Life Cycles	Evolution & Inheritance		Circulatory System	Classification	

<b>Chemistry</b>	<b>Biology</b>	<b>Physics</b>
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