



## Science Planning Overview 2024-2026

Cycle A	Term 1	Term 2	Term 3
<b>EYFS</b>	All about me	Under the sea	Colour
<b>Year 1</b>	Looking after plants (Plants Y1, Seasons Y1)	Material world (Materials Y1)	Staying Alive (Animals Y1)
<b>Year 2</b>	Animal Safari (Living things Y2, Animals Y2)	Changing Materials (Materials Y2)	How does your garden grow? (Plants Y2)
<b>Year 3 and 4</b>	Nurturing Nature (Plants Y3, Living things Y4)	Archaeology (Rocks Y3, Animals Y3, Living things Y4)	Movie Magic (Light Y3, Sound Y4)
<b>Year 4 and 5</b>	Amazing Animals (Animals Y4, Animals Y5)	Its Electric! (Sound Y4, Electricity Y5)	Living Things (Living things Y4, Y5)
<b>Year 5 and 6</b>	Engineering (Forces Y5, Materials Y6)	Out of this world (Materials Y5, Earth and Space Y6)	Living, growing and changing (Living things Y5)

Cycle B	Term 1	Term 2	Term 3
<b>EYFS</b>	All about me	Under the sea	Colour
<b>Year 1</b>	Looking after plants (Plants Y1, Seasons Y1)	Material world (Materials Y1)	Staying Alive (Animals Y1)
<b>Year 2</b>	Animal Safari (Living things Y2, Animals Y2)	Changing Materials (Materials Y2)	How does your garden grow? (Plants Y2)
<b>Year 3 and 4</b>	Nurturing Nature (Plants Y4, Living things Y3)	Archaeology (Rocks Y4, Animals Y4, Living things Y3)	Movie Magic (Light Y4, Sound Y3)
<b>Year 4 and 5</b>	Amazing Animals (Animals Y5, Animals Y4)	Its Electric! (Sound Y5, Electricity Y4)	Living Things (Living things Y5, Y4)
<b>Year 5 and 6</b>	Engineering (Forces Y6, Materials Y5)	Out of this world (Materials Y6, Earth and Space Y5)	Living, growing and changing (Living things, Evolution and Inheritance Y6)