



## Curriculum Overview Science 2022-23

	<b>Advent 1</b>	<b>Advent 2</b>	<b>Lent 1</b>	<b>Lent 2</b>	<b>Pentecost 1</b>	<b>Pentecost 2</b>
<b>EYFS</b>	What's your superpower? All about me topic Marvelous Me – Inside and Out and other books	Castles, Knights and dragons Fairy tales and castles topic Zog and other books	Zoom to the moon Space topic Mae among the stars and other books	Dinosaurs Rock Dinosaurs topic Ten terrible dinosaurs and other books	The wheels on the bus go round and round Travel and transport topic The wheels on the bus and other books	Hullabaloo at the zoo Animals – Zoo and animals from around the world Hullabaloo at the zoo and other books
<b>KSI Cycle A</b>	Chemistry Everyday Materials (Y1)	Chemistry Everyday Materials -Investigating the properties of everyday materials. (Y1)	Biology Seasonal Changes (Y1) Home / UK	Biology Animals including humans (Y1)	Biology Plants (Y1)	Biology Seasonal changes (Y1) Hot and cold regions Summer
	Biology Seasonal Changes Autumn, Winter, Spring, Summer					
<b>KSI Cycle B</b>	Chemistry Uses of everyday materials (Y2)	Biology Living things and their habitats (Y2)	Biology Living things and their habitats (Y2)	Biology Animals including humans (Y2)	Biology Animals including humans (Y2)	Biology Plants (Y2)
<b>Y3/4 Cycle A</b>	Biology Plants (Y3)	Physics Light (Y3)	Chemistry Rocks (Y3)	Biology Animals including humans Y3	Biology Animals including humans Y3	Physics Forces and Magnets (Y3)
<b>Y3/4 Cycle B</b>	Physics Electricity (Y4)	Physics Sound (Y4)	Chemistry States of matter (Y4)	Biology Animals including humans (Y4)	Biology Animals including humans (Y4)	Biology Living things and their habitats (Y4)
<b>Y5/6 Cycle A</b>	Biology Living things and their habitats (Y5)	Chemistry Properties and changes of materials (Y5)	Chemistry Properties and changes of materials (Y5)	Physics Forces (Y5)	Physics Earth and space (Y5)	Biology Animal including humans (Y5) RSE
<b>Y5/6 Cycle B</b>	Physics Electricity (Y6)	Physics Light (Y6)	Biology Living things and their habitats (Y6)	Biology Evolution and inheritance (Y6) (2)	Biology Animals including humans (Y6)	Biology Animals including humans (Y6) (2)