



## SCIENCE CURRICULUM OVER VIEW



	<b>AUTUMN 1</b>	<b>AUTUMN 2</b>	<b>SPRING 1</b>	<b>SPRING 2</b>	<b>SUMMER 1</b>	<b>SUMMER2</b>
<b>RECEPTION</b>	Parts of the body – senses Changing Seasons	Changing states – freezing/ cooling/ heating	Animals and their habitats Looking after the environment Changing Seasons	Floating and sinking Plants Shadows and light	Forces – Magnets Pushes and pulls Changing Seasons	Minibeasts Looking at materials and their properties
<b>YEAR 1</b>	Seasonal change ( Across the year) Plants		Animals including humans	Seasonal change	Seasonal change	Everyday materials
<b>YEAR 2</b>	Living things and their habitats	Plants		Uses of everyday materials	Animals including humans	
<b>YEAR 3</b>		Plants	Forces, magnets and electricity	Sound	Sound	Animals including humans
<b>YEAR 4</b>	Rocks	Animals including humans	Animals including humans	Living things and habitats	Light	States of matter
<b>YEAR 5 AND 6 Cycle A</b>	Earth and Space Out of this world	Forces Don't stop moving	Properties and changes of materials		Animals including humans -Staying Alive –circulation/ health unit	Animals including humans – Life cycles
<b>YEAR 5 AND 6 Cycle B</b>		Living things and habitats- classifying critters Micro organisms	Evolution and inheritance	Electricity	Light - Let it shine	Health unit - Animals including humans- growing pains

Blue – Chemistry

Red – Physics

Green – Biology