

**Science Subject Overview**

**Cycle A**

	<b>Aut 1</b>	<b>Aut 2</b>	<b>Spr 1</b>	<b>Spr 2</b>	<b>Sum 1</b>	<b>Sum 2</b>
<b>N</b>			All Creatures Great and Small Care and respect for living things/ lifecycles		Growing- plants	Materials-using the senses
<b>F</b>	All about me including seasons			Growing Exploring the natural world	African animals	Curious lifecycle
<b>1/2</b>	Humans including other animals Classification		Materials and their properties		Plants and trees	
<b>3/4</b>	Rocks and soils	Living things/habitats	Plants	Light	Forces and magnets	
<b>5/6</b>	Evolution and Inheritance		Light		Earth and Space	

**Cycle B**

	<b>Aut 1</b>	<b>Aut 2</b>	<b>Spr 1</b>	<b>Spr 2</b>	<b>Sum 1</b>	<b>Sum 2</b>
<b>N</b>			All Creatures Great and Small Care and respect for living things/ lifecycles		Growing- plants	Materials-using the senses
<b>F</b>	All about me including seasons			Growing Exploring the natural world	African animals	Curious lifecycle
<b>1/2</b>	Living things and their habitats (including humans.)		Seasonal changes including plants.		Use of everyday Materials	
<b>3/4</b>	Electricity		Animals including humans (Y4 digestion)	Sound	States of matter	Animals including humans (Y3 skeletons/nutrition)
<b>5/6</b>	Living Things and their habitats		Electricity		Forces	

