

KS1 2 year cycle.

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Cycle A</b>						
	Animals including Humans  (Science Bug 1-Parts of Animals)	Seasonal Changes  (Science Bug 1-Changing Seasons)	Everyday Materials  (Science Bug 1-Types of Materials)	Everyday Materials  (Science Bug 1-Comparing Materials)	Plants  (Science Bug 1-Plants)	Animals including Humans  (Science Bug 1-Types of Animals)
<b>Cycle B</b>						
	Animals including Humans  (Science Bug 2-Feeding and Exercise)	Living Things and Their Habitats  (Science Bug 2-Living Things)	Uses of Everyday Materials  (Science Bug 2-Changing Shape)L	Living Things and Their Habitats  (Science Bug 2-Habitats)	Uses of Everyday Materials  (Science Bug 2-Uses of Materials)  Plants  (Science Bug 2-Plants)	Plants  (Science Bug 2-Plants)

KS2 4 year cycle.

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Cycle A</b>						
	Rocks (Science Bug 3 - Rocks and Soils)	Electricity (Science Bug 4 - Electricity Science Bug 6 - Changing Circuits)	Sound (Science Bug 4 - Sound)	Earth and Space (Science Bug 5 - Earth and Space)		
<b>Cycle B</b>						
	Grouping Living Things (Science Bug 4)	Classifying Living Things (Science Bug 6)		Properties and changes of materials (Science Bug 4 - Changes of State)		
<b>Cycle C</b>						
	Plants What plants need (Science Bug 3)  Parts of plants (Science Bug 3)	Light (Science Bug 3 - Light and Shadows Science Bug 6 - Light and Sight)	Properties and changes of materials (Science Bug 4 – Changes of State, Science Bug 5 – Separating mixtures, Materials and Types of Change)	Forces (Science Bug 3 & 5 – Forces)		
<b>Cycle D</b>						
	Life Cycles (Science Bug 5)	Evolution and Inheritance (Science Bug 6)	Movement and Feeding (Science Bug 3)	Human Nutrition (Science Bug 4)	Our Bodies (Science Bug 6)	Dangers to Living Things (Science Bug 4)

