



## Science Long Term Plan

	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>EYFS-Understanding the World</b>	<b>Science: The Natural World</b> Children will understand the terms 'same' and 'different'.	<b>Science: The Natural World</b> Children will explore and ask questions about the natural world around them.	<b>Science: The Natural World</b> Children will know some important processes and changes in the natural world, including states of matter.	<b>Science: The Natural World</b> Children will make observations about plants discussing similarities and differences.	<b>Science: The Natural World</b> Children will talk about features of the environment they are in and learn about the different environments.	<b>Science: The Natural World</b> Children will make observations about animals discussing similarities and differences.

Science Long-term plan

Year A		Autumn		Spring		Summer	
		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
KS1	Year 1 and 2	Plants (Including plants and their habitats)  BIOLOGY		Materials  CHEMISTRY		Animals including humans (Including animals and their habitats)  BIOLOGY	
		Light  PHYSICS	Animals including humans Nutrition, skeletons and muscles.  BIOLOGY	States of matter  CHEMISTRY		Plants  BIOLOGY	Rocks  EARTH SCIENCE

Year B		Autumn		Spring		Summer	
		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>Topic</b>							
KS1	Year 1 and 2	Living things and their habitats  BIOLOGY		Animals including humans  BIOLOGY		Plants  BIOLOGY	Materials  CHEMISTRY
		Living things and habitats  BIOLOGY	Sound  PHYSICS	Electricity  PHYSICS	Forces and Magnets  PHYSICS	Animals including humans The digestive system, teeth and food chains  BIOLOGY	