Science Long Term Curriculum Map - Cycle 1

	Autumn	1	Autumn 2	Spring 1	Spring 2	Summer1	Summer 2
Reception	Changes Over Time (changes in the world around them, including the seasons)		Weather (a study of hot and cold places and a comparison to the UK)	Materials (investigating materials for a purpose)	Natural Environment (looking at India, Greenland, America and the UK and making comparisons about the environments)	Animals and humans (grouping and sorting different types of animals and learning about their features)	Space (looking at life beyond planet Earth, studying the planets and how to care for our own planet)
Year 1 & Year 2	Animals Including Humans (Naming and Describing)		Everyday Materials (physical changes and suitability)	Living Things and Habitats		Plants: Identifying and Naming	
Year 3 & Year 4	Animals including humans		Forces and Magnets		Plants		
Year 5 & Year 6	Animals inc humans (Human growth)		Forces	Animals including Humans (Health and circulation)		Living Things and Habitats	

Science Long Term Curriculum Map - Cycle 2

	Autu	umn 1	Autumn 2	Spring 1	Spring 2	Summer1	Summer 2
Reception	Changes Over Time (changes in the world around them, including the seasons)		Weather (a study of hot and cold places and a comparison to the UK)	Materials (investigating materials for a purpose)	Natural Environment (looking at India, Greenland, America and the UK and making comparisons about the environments)	Animals and humans (grouping and sorting different types of animals and learning about their features)	Space (looking at life beyond planet Earth, studying the planets and how to care for our own planet)
Year 1 & Year 2			uding Humans nd Basic Needs)	Everyday Materials		Seasonal Changes	Plants: Growth
Year 3 & Year 4	States of Matter		Sound	Rocks and Soils	Electricity	Light	Living Things and Habitats
Year 5 & Year 6	Animals inc humans (Human growth)		Evolution and Inheritance	Properties and Changes of Materials		Earth and Space	