








































Science Curriculum Map (Long Term Plan)

	Autumn	Spring			Summer 2	
EYFS	 Development Matters - Understanding the World					
	 Weather and all about me	 Animals including humans  Materials	 Materials  Transport	Plants	 Habitats	 Materials
Year 1	Seasonal  Changes (minimum 1 lesson per half term)					
	 Seasonal Changes And Plants	 Animals, including humans	 Everyday materials	 Animals, including humans	 Plants	
Year 2	 Plants	 Everyday materials	 Living things and their habitats	 Animals, including humans	 Plants Living things and their habitats	
Year 3	 Rocks	 Forces and Magnets	 Light	 Animals, including Humans	 Plants	
Year 4	 Living things and their habitats	 Electricity	 States of matter	 Animals, including humans	 Sound	
Year 5	 Properties and changes of materials		 Earth and Space	 Living things and their habitats	 Animals, including humans	 Forces
Year 6	 Living things and their habitats	 Electricity	 Light	 Animals, including humans	 Evolution and Inheritance	

Lessons should be spread across the year to ensure full coverage of NC objectives. Use any available time at the end of the year to revisit challenging topics, areas children need more support in, and/or practising working scientifically skills.

Science Curriculum Map (Long Term Plan)

Lessons should be spread across the year to ensure full coverage of NC objectives. Use any available time at the end of the year to revisit challenging topics, areas children need more support in, and/or practising working scientifically skills.