

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	<p>Biology Plants: daffodil bulbs Animals: spiders Animals- heads, shoulders, knees, toes, fingers.</p> <p>Chemistry Materials: did material spiders Natural sorting</p> <p>Physics Forces: kites, pulley system</p>	<p>Biology Plants: hyacinth Animals- draw and name. Animals: fish live in water! Plants: look at the trees/ no leaves.</p> <p>Chemistry Materials: biscuits</p>	<p>Biology Plant: cress, chives, beansprouts Animals- draw and name.</p> <p>Chemistry materials: investigate food and changing states</p>	<p>Chemistry Materials: collect & sort natural materials</p> <p>Physics Forces: Spring scale Shadow's- the Gruffalo's child</p>	<p>Biology Plants: plant seed potatoes, lettuce Animals: adult / baby animals Animals: caterpillars</p> <p>Physics Forces: Windmills Making butter to put on bread</p>	<p>Biology Plants: herb garden Animals: How your teeth grow- Plants: life cycle</p>
Reception	<p>Biology Plants: Maintain herb garden Plants: name trees and flowers Draw plants</p> <p>Physics -Forces/ materials: recycling using magnets.</p>	<p>Physics -Cooking biscuits from around the world.</p>	<p>Biology Animals: Great British Bird count. Dentists/ tooth care Healthy eating</p> <p>Chemistry Materials: investigating</p> <p>Physics Space: light and dark</p>	<p>Biology Animals: naming parts of body.</p> <p>Chemistry Materials changing state: ice</p>	<p>Biology Plants & Animals: habitats around world e.g. cantus. Care and concern.</p>	<p>Biology Animals: Mini beasts Ladybird Life Cycle plants: name flowers</p>

Year 1	Biology Plants Animals Including Humans	Biology Investigating Living Things Evolution and Inheritance	Physics Movement, Forces and Magnets Light and Seeing Sound and Hearing Electrical Circuits Earth's Movement in Space	
		Chemistry Investigating Materials		
Year 2	Biology Plants Animals and Humans	Biology Investigating Living Things Evolution and Inheritance	Physics Movement, Forces and Magnets Light and Seeing Sound and Hearing Electrical Circuits Earth's Movement in Space	
		Chemistry Investigating Materials		
Year 3	Biology Plants Animals and humans Living things Evolution and inheritance	Chemistry Materials	Physics Light and seeing	Physics Sound and hearing Electrical circuits Earth's movement in Space
		Physics Movement forces and magnets		
Year 4	Biology Plants Animals and humans Living things Evolution and inheritance	Chemistry Materials	Physics Light and seeing	Physics Sound and hearing Electrical circuits Earth's movement in Space
		Physics Movement forces and magnets		
Year 5	Biology Plants Animals and Humans Investigating Living Things Evolution and Inheritance	Chemistry Investigating Materials	Physics Movement, Forces and Magnets	Physics Light and Seeing Sound and Hearing Electrical Circuits Earth's Movement in Space
Year 6	Biology Plants Animals and Humans	Chemistry Investigating Materials	Physics Movement, Forces and Magnets	Physics Light and Seeing Sound and Hearing

	Investigating Living Things Evolution and Inheritance			Electrical Circuits Earth's Movement in Space
--	--	--	--	--