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

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

Ir	nvestigating Living Things		Electrical Circuits
	Evolution and Inheritance		Earth's Movement in Space