<u>Science</u>

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Senses Seasons Families Changes in materials – bread making Animals – nocturnal animals	Materials Seasons e.g. Spring bulbs, changes in the weather	Changes Living things Seasons	Animals e.g. woodland animals, footprints and trails Plants e.g. plant vegetable seeds Seasons Senses Food chain Plants – woodland plants & trees, minibeasts Life cycles e.g. frogs, butterflies	Habitats Seasons Senses Materials e.g. gingerbread men in different liquid, making strong bridges Life cycles e.g. duck	Seasons Plants Animals Materials Senses
Year 1	Plants	Seasons 1,2 (autumn)	Animals including humans (human body) 1,2,3,7,8 Seasons 3 (winter)	Animals including humans (animals) 4,5,6,9,10,11,12 British science week Seasons 4 (spring)	Everyday materials unit 1	Everyday materials extension unit Seasons 5 (summer) & 6
Year 2	Living things and their habitat	Uses of everyday materials	Animals including humans (12 weeks)	Animals including humans British science week	Plants (½)	Plants (2/2)
Year 3	Animals including	Rocks	Forces and magnets	British Science	Plants	Light

Week

humans

<u>Science</u>									
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Year 4	Electricity	States of matter	Sound	British Science Week	Animals including humans	Living things and their habitats			
Year 5	Properties and changes of materials	Earth and space	Forces	British Science Week	Living things and their habitats	Animals including humans			
Year 6	Living things and their habitats	Electricity	Animals including humans	British Science Week	Evolution and inheritance	Light			