



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Similarities and differences between ourselves and others Changes in seasons	Similarities and differences in materials – melting and freezing	Similarities and differences in materials – changes in state from heating Keeping healthy	Observations of plants Similarities and differences in places and living things	Similarities and differences in animals - minibeasts	Looking after our environment
Continuous Provision Forces – magnets push and pull Brio Train Forces – using elastic bands geo boards. Sinking and floating - Water tray, which objects sink and which float? Forest Schools- changing seasons, identifying plants and trees						
Year 1	Everyday materials Seasonal changes Autumn day	Seasonal changes	Everyday materials – properties (recap investigation) Seasonal changes – Spring	Plants – Identification and naming Seasonal changes	Animals including humans – identification Seasonal changes	Seasonal changes – recap and summation
Year 2			Animals including humans – exercise, food and hygiene	Plants – growth	Living things and their habitats	Uses of everyday materials
Year 3	Animals including humans – nutrition, skeleton & muscles.	Light	Rocks and soils		Plants – parts and roles	Magnets and forces
Year 4	Electricity	Living things and their habitats	States of matter		Animals including humans – teeth and digestion	Sound
Year 5	Living things and their habitats – life cycles	Forces	Properties and changes of materials	Earth and Space		Animals including humans
Year 6	Living things and their habitats – classification	Light	Evolution and inheritance	Animals including humans - circulation		Electricity

