

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Looking after pebble pets/exploring the natural world/explore how pumpkins decay	Making a bird feeder	Bark rubbings, explore ice and find out how a snowflake is made	Make a boat that floats/how fast will a car travel down a ramp?	Sorting animals/mini beast hunt	Growing and planting strawberries, beans and cress
Reception	Seasonal changes/Leaf hunt	Food chains/Habitat	Seasonal changes/Solar system/Light sources/Magnet	Melting frozen eggs/dinosaur fossils/dinosaur skeletons	Floating and sinking/fish dissection/categorising animals/growing plants	
Year 1	Animals, including humans		Everyday materials	Plants		Weather project - linked to seasonal changes
	Seasonal changes [periodic]					
Year 2	Use of everyday materials 20-21 cohort Y1 Everyday materials in 21/22	Living things and their habitats	Animals, including humans 20-21 cohort Y1 Animals, including humans in 21/22		Plants	
Year 3	Rocks	Light	Animals, including humans (1/2 unit)	Forces and Magnets	Plants	Animals, including humans (1/2 unit)
Year 4	Sound	? capacity to teach 20-21 cohort Y3 light in 21/22	States of matter	Animals, including humans	Electricity	Living things and their habitats 20-21 cohort Y2 Living things and their habitats in 22/23

Year 5	Earth and Space	Forces 20-21 cohort Y3 forces in 22/23	Properties and changes of materials 20-21 cohort Y2 Use of Everyday Materials	20-21 cohort Y4 sound in 21/22	Living things and their habitats	Animals, including humans (PSHE) 20-21 cohort Y4 Animals, including humans
Year 6	Light 20-21 cohort Y3 light (if not covered in Y4 21-22)	Evolution and Inheritance	Living things and their habitats	Electricity	Animals, including humans	20-21 cohort Y5 forces