

Science Curriculum Map - Long Term Plan

Year Group	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Seasonal change <i>Autumn measure - floor book</i>	Everyday materials	Seasonal change <i>Winter measure - add to floor book</i>	<i>Take the children pond dipping to compare what you find with Term 6</i>	Seasonal change <i>Spring measure - floor book</i> Plants <i>Trip to the woods to identify trees</i>	Animals including humans <i>Pond dipping</i>
Year 2 <i>Gardening throughout yr</i>	All living things and their habitats	Plant bulbs for Term 6	Uses of everyday materials		Animals including humans	Plants
Year 3 <i>Photograph trees in every season</i>	Forces and magnets		Light	Rocks	Animals including humans	Plants
Year 4	Sound		States of matter	Electricity <i>Plant flowers for Term 6</i>	Animals including humans	All living things <i>Trip to Godinton house to investigate trees</i>
Year 5	Animals including humans	Earth and Space	Forces	Forces	Properties and changes of materials	All living things <i>Tadpoles / Ladybird growing kits</i>
Year 6	All living things <i>Trip to woods - see survey at the end</i>	Evolution and inheritance	Electricity	Light	Animals including humans	

Develop the outdoor areas - pond, wildlife/meadow, nature trail, homes for bugs etc.