

## Science Long Term Overview

### Cycle B (24-25)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Nursery</b>	Autumn	Animal Habitats	Winter	Spring Materials	Plants and Growth Insects	The Sea Summer
<b>Reception</b>	Harvest	Light and dark. Nocturnal and diurnal animals.	Hibernation and habitats. Space	Materials. Growth – life-cycle of a plant.	Life-cycle of a minibeast.	Town and Seaside comparisons
<b>Year 1/2</b>	Biology: Plants	Chemistry: Everyday Materials	Physics: Seasonal Changes	Biology: Animals, Including Humans		Biology: Living Things & their Habitats
<b>Year 3</b>	Chemistry: Rocks		Physics: Forces and Magnets	Physics: Light	Biology: Animals, Including Humans	Biology: Plants
<b>Year 4</b>	Physics: Sound	Physics: Electricity	Biology: Living Things and Their Habitats	Biology: Animals, Including Humans	Chemistry: States of Matter	
<b>Year 5/6</b>	Physics: Earth and Space		Biology: Animals including humans	Chemistry: Properties and Changes of Materials	Physics: Forces	Biology: Living Things and Their Habitat