

































## Subject Overview: Science 2025-26

Year Group	Autumn		Spring		Summer	
Nursery	All about me	Traditional Rhymes and stories	What do you want to be when you grow up?	Why does that happen?	Growth and change	Where in the world would I go?
Reception	Me in my world	Terrific Tales	Around the World	Amazing Animals	Come Outside	Fun at the Seaside!
Year 1	<b>Our Body</b>  Biology	Seasonal Changes  Physics	Grouping Animals  Biology	Carnivores, Herbivores, omnivores  Biology	Plants  Biology	Naming and comparing materials  Chemistry
Year 2	Living things and their habitats (food chains)  Biology		Materials  Chemistry	Growing and changing animals  Biology	Healthy lifestyles  Biology	How plants grow  Biology
Year 3	Forces and magnets  Physics	Light and Shadows  Physics	Rocks and Soils  Chemistry	Life cycle of a plant  Biology	Skeletons, muscles and movement  Biology	Nutrition and diet  Biology
Year 4	States of Matter  Chemistry	Electricity  Physics	Heating and Cooling  Chemistry	Teeth & Digestion  Biology	Living things and their habitats  Biology	Sound  Physics
Year 5	Forces  Physics	Earth and Space  Physics	Properties and changes of materials including solids, liquids and gases  Chemistry		Plant and Animal life cycles  Biology	
Year 6	Electricity  Physics	Evolution and Inheritance  Biology	Living things and their habitats  Biology	Light  Physics	Animals including humans  Biology	