



Science Curriculum Overview

	Term 1	Term 2	Term 3
EYFS	'Understanding the world' through first-hand experiences and science enquiries in the context of: Animals and plants Objects and materials Light, Space, Electricity and movements Our Changing World - The Local environment		
Year 1	Everyday materials Using our senses	Looking at animals Everyday materials	Plant detectives Looking at animals
	Our Changing World - Plants (local trees and shrubs), animals (local fauna and their needs) and seasons (using their senses)		
Year 2	What is in your habitat? Materials: Good choices	Materials: Shaping up The apprentice gardener	Growing up Take care The apprentice gardener
	Our Changing World -What's in your habitat?		
Year 3	Amazing bodies Can you see me?	The power of forces How does your garden grow?	How does your garden grow? Rock detectives
	Our Changing World -Local plant and animal surveys throughout the seasons		
Year 4	Where does all that food go? Good vibrations	In a state Switched on	Where does all that food go? Who am I? Human impact In a state
	Our Changing World - Plants classification		
Year 5	Get sorted Everyday materials Feel the force	The Earth and beyond Circle of life Reproduction in plants and animals	Reproduction in plants and animals Marvellous mixtures Materials: All change!
	Our Changing World -Understanding of the life cycles of plants and of reproduction		
Year 6	Everything changes Light up your world	Body pump Danger! low voltage	Nature library Body health
	Our Changing World - Living things and how they are adapted to particular environments		