

Our Scientific Adventure



Long Term Overview

YEAR GROUP / TERM	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
EYFS	Observing, recognising and exploring the changing world around us, using a range of senses. Showing curiosity by asking questions about the world around us.					
	Body Parts keeping healthy	Animals and their habitats in our local environment. How animals move.	Animals and their habitats in cold environments. Freezing and melting	Growth (plants and humans). Lifecycles	Changes to ingredients when they are combined and heated.	Materials
Year 1	Seaso Animals including humans (human focus) Green Plants		nal Changes (taught throughout the schoo Animal including humans (animal focus)		Everyday materials	
Year 2	All Living Things and Their Habitats		Uses of Everyday Materials		Plants Animals including Humans	
Year 3	Plants		Electricity State of Matter		Animals including Humans Light	
Year 4	Animals including Humans All Living Things and Their Habitats		Rocks and Soils Forces and Magnetism		Sound	
Year 5	Electricity Light				Properties and Changes of Materials and Their Habitats uding Humans	
Year 6	Forces Animals including Humans		All Living Things and Their Habitats		Evolution and Inheritance	