



Science Curriculum Plan

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year R	Humans (Senses/ Exercise)	Seasons	Heating and Cooling	Movement	Animals Life Cycles	Floating and Sinking
Year 1	Introduction to Science	Everyday materials - naming and their properties	Animals	Plants	Plants	Animals (Australian linked to topic)
Seasonal Changes						
Year 2	Floating and Sinking (Investigation Unit)	Heating and Cooling Investigation Unit	Uses of everyday Materials	Animals and Humans/Ourselves	Plants (Needs)	Living things and their habitats Food Chains and Habitats
Year 3	Rocks and Fossils	Light	Animals incl Humans (Nutrition)	Animals incl Humans (Skeleton/ Muscles)	Forces and Magnets	Plants (Life Cycle)
Year 4	Electricity	Animals incl Humans (Digestion/teeth)	States of Matter	Sound	Living Things and their Habitat (Classification/environment)	Animals incl Humans (Food Chains)
Year 5	Earth and Space	Properties and changes in materials	Investigative and CALM gap esp Yr6 topics	Animals including Humans (Human Development)	Forces	Living Things and their Habitats (Life cycles)
Year 6	Living things and their Habitats (Classification)	Evolution and Inheritance (Addaptation)	Light	Electricity	Animals incl Humans (circulatory system)	Investigative and CALM gap esp Yr6 topics