

Science Curriculum Map

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	Parts		Functions of parts			Photosynthesis
	Types		Lifecycle			
Organisms	Classification			Classification		Cells
	Ocean Life	Insects		Habitats		
Ecology		Habitats		Food Chains		
		Food Chains		Ecosystems & threats		
Human Body	Senses & Systems	Taking care of Earth	Digestive System	Muscular System	Circulatory System	Hormones & Reproduction
	Healthy Bodies		Diet	Skeletal System	Respiratory System	Reproductive System
Reproduction & Evolution		Life cycles	Teeth	Nervous System		Reproduction
				Vision & Hearing		Evolution
Matter	Materials	Materials	Solids, liquids & gases		Properties of matter	Atoms
		States of matter			Changing Materials	Molecules and compounds
Forces	Magnetism	Electricity	Magnetism	Light & Sound	Solutions	Elements
	Astronomy		Machines		Electricity	Periodic Table
Cycles In Nature	Seasons		Friction & Forces		Astronomy	
	Weather		Water Cycle		Meteorology	
Earth			Rocks	Earth's layers/ Inside		
		Florence Nightingale		Weathering & Erosion		Charles Darwin
Significant Scientists		Thomas Edison	Archimedes	Isaac Newton	Tim Burners-Lee	Michael Faraday & Tesla
		Curie Family	Aristotle	Alexander Graham-Bell	Dorothy Hodgkin	Elizabeth Garrett Anderson