





































Science Curriculum Overview

Science Key Concepts: Cause & Effect, Similarity & Difference, Change, Structures & Functions and Systems

EYFS	Senses 	Freezing & Melting 	Dinosaurs 	Minibeasts 	Space 
Year 1	Materials 	Seasons (Autumn) 	Animals, including humans 	Plants 	Seasons (Summer) 
Year 2	Healthy Food & Me 	Materials 	Living & Non-Living 	Plants 	Animals, including humans 
Year 3	Forces & Magnets 	Rocks 	Light 	Animals, including humans 	Plants 
Year 4	Electricity 	States of Matter 	Digestive System 	Living Things 	Sound 
Year 5	Materials 	Forces 	Earth & Space 	Living Things 	Animals, including humans 
Year 6	Electricity 	Light 	Circulatory System 	Living Things 	Evolution 