



## Church Langton Primary School Science Curriculum Map 2023-24

Science							
Year 6	Year 5	Year 4	Year 3	Year 2	Year 1	Reception	
Living Things and their Habitats	Forces	Grouping living things	Skeletons	Animals' Needs for Survival	The Human Body	At the Seaside -Ocean animals -Features of a fish	A1
		Data Collection	Movement	Humans	Seasonal Changes		
Electricity	Space	States of Matter	Nutrition and Diet	Materials	Materials	Seasonal Changes	A2
Renewable Energy	Global Warming		Food Waste			Plastic	
			Rocks		Space		
Light	Properties of Materials	Sound	Fossils	Plants (Light and Dark)	Planting A	Animals Around the World	SP1
Light Pollution	Animals including Humans	Data Collection	Soils		Animals	(adaptation / suitability / habitats)	
Circulatory System	Animals including Humans	Electricity	Light	Living Things	Caring for the Planet	Seasonal Changes	SP2
Diet, Drugs and Lifestyles	Lifecycles	Energy			Seasonal Changes	Planting B	
Variation	Reproduction A	Data Collection	Plants A	Plants (Bulbs and Seeds)	Plants	Materials	SUT
Adaptation		Reversible and Irreversible Changes			Habitats		
		Deforestation					
Fossils	Plastic Pollution	The Digestive System	Forces	Recording Findings	Seasonal Changes	Seasonal Changes	SUT
			Magnets				
Themed Projects (Year 7 Ready)	Reproduction B	Food Chains	Plants B	Wildlife	Growing and Cooking	Dinosaur Diets	SUT
			Biodiversity				