

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	2
		Data Collection	Movement	Humans	Seasonal Changes	-	
Electricity	Space	States of Matter	Nutrition and Diet	Materials	Materials	Seasonal Changes	
			Food Waste			Woodland	į
Renewable Energy	Global Warming		Rocks	<u>Plastic</u>	Seasonal Changes	Space	
Light	Properties of Materials	Sound	Fossils	Plants (Light and Dark)	Planting A	Animals Around the World	9
Light Pollution	Animals including Humans	Data Collection	Soils		Animals	(adaptation / suitability / habitats)	-
Circulatory System	Animals including Humans	Electricity		Living Things	Caring for the Planet	Seasonal Changes	
Diet, Drugs			Light		Seasonal Changes		01.6
and Lifestyles	Lifecycles	Energy			Planting B	Lifecycles	
Variation	Reproduction A	Data Collection		Plants (Bulbs and Seeds)	Plants		
	Reversible and	Habitats	Plants A	Consider He	Plantin a C	Materials	90.
Adaptation	Irreversible Changes	Deforestation		Growing Up	Planting C		
Fossils	Plastic Pollution	The Digestive System	Forces	Recording Findings	Seasonal Changes	Seasonal Changes	
		·	Magnets		J		
Themed Projects (Year 7 Ready)	Reproduction B	Food Chains	Plants B	Wildlife	Growing and Cooking	Dinosaur Diets	