

# St Teresa's Whole School Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Reception</b>	All About Me	Terrific Tales	Amazing Animals	Come Outside	Tickets to Ride	Fun and the Seaside
<b>Year 1</b>	Changes to our local area	Where I Live	Women who changed the world	Hot and Cold Places	A comparison of Rosa Parks and Emmeline Pankhurst	What is the weather like?
	Everyday Materials	Seasonal Changes – Summer to Autumn	Seasonal Changes – Winter to Spring	Plants	Animals Including Humans	Animals Including Humans – senses
<b>Year 2</b>	Explorers: Neil Armstrong / Christopher Columbus	Map Skills	History of Space Travel	Weather	The Great Fire of London The Great Fire of Newcastle and Gateshead	Climate around the World
	Everyday Materials	Everyday Materials	All Living Things and their Habitats	Plants	All Living Things and their Habitats	Animals, Including Humans
<b>Year 3</b>	Stone Age to the Iron Age	Our Place in the World	Ancient Civilisations: An Overview of their Achievements	Water and the Water Cycle	Ancient Egypt	Changing Jobs
	Rocks, Soils, and Fossils	Light	Animals, Including Humans	Plants	Magnets and Forces 1	Magnets and Forces 2
<b>Year 4</b>	Ancient Greece	Our Place in the World	The Romans in Britain	Rivers and Mountains	The History of Newcastle	Resources and Trade
	Sound	States of Matter	Animals Including Humans	Electricity 1	Electricity 2	Living Things and Their Habitats
<b>Year 5</b>	Anglo-Saxons and Scots	Climate Around the World	Anglo-Saxons and Vikings	Energy	Early Islamic Civilisation	Resources and Trade
	Forces	Earth, Sun and Moon	Changing Materials	Changing Materials	Animals including Humans	Living things and their habitats
<b>Year 6</b>	Conflict Through Time: A breadth study	Food	Conflict Through Time: A breadth study	Hazardous World	Newcastle at war, how Heaton has changed since WW1	Field Work
	Electricity	Living Things and Their Habitats	Light	Animals including Humans: Circulatory System	Evolution and Inheritance	Evolution and Inheritance

Subject Drivers    **Red = History**       **Blue = Geography**       **Green = Science**