



# St. Gabriel's CE Primary School

## Science overview 2017 – 2018

	Autumn 1 Term 1	Autumn 2 Term 2	Spring 1 Term 3	Spring 2 Term 4	Summer 1 Term 5	Summer 2 Term 6
Year 1	Who am I?	Polar Adventures	Treasure Island	Celebrations	On Safari	Holiday
	Animals including humans	Materials Animals including humans Seasonal Changes	Materials Plants Animals including humans	Materials Plants	Animals including humans	Materials Animals including humans
Year 2	Materials Monster	Healthy Me	Move It	Mini Words	Young Gardeners	Little Masterchefs
	Uses of everyday materials	Animals including humans	Uses of everyday materials	Uses of everyday materials Living things and their habitats	Plants	Animals including humans
Year 3	Earth Rocks	Food and our Bodies	Opposites Attract	Mirror, mirror	How does your garden grow?	We are astronauts*
	Rocks Soils Fossils	Animals including humans	Forces and magnets	Light	Plants	Space
Year 4	Power it up!	Brilliant bubbles*	What's that sound?	Looking at states	Living Things	Teeth and eating
	Electricity	Working scientifically	Sound	States of matter	Living things and their habitats	Animals including humans
Year 5	Material world	Circle of life	Let's get moving	Brilliant scientists*	Out of this world	Growing up and growing old
	Properties and changes of materials	Living things and their habitats	Forces	Working scientifically	Earth and space	Animals including humans
Year 6	Let it shine	Electrifying!	We're evolving	Classifying critters	Staying alive	We are dinosaur hunters*
	Light	Electricity	Evolution and inheritance	Living things and their habitats	Animals including humans	Evolution and inheritance

\*This topic is an additional creative topic and goes beyond National Curriculum requirements



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Area of science being studied: **Biology** **Chemistry** **Physics**