

### Science Topic Overview

	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
<b>Autumn 1</b>	Animals Including Humans Scientist: Chris Packham	Animals Including Humans & Lifecycles Scientist - Steve Irwin	Forces and Motion Scientist: Henry Ford	Sound Scientist: Alexander Graham Bell	Biology- Animals Including Humans Scientist: Eva Crane	Biology- Animals Including Humans Scientist: Sir Richard Doll
<b>Autumn 2</b>	Animals Including Humans Scientist: Chris Packham	Animals Including Humans & Lifecycles Scientist - Steve Irwin	Plants Scientist: Ahmed Mumin Warfa	Electricity Scientist: Maria Telkes	Biology - Living things and their habitats Scientist: Jane Goodall	Biology - Living things and their habitats Scientist: Libby Hyman
<b>Spring 1</b>	Materials Scientist: Charles Mackintosh	Plants Scientist – Captain Cook	Animals Including Humans Scientist: Wilhelm Rontgen	Materials Scientist: Lord Kelvin	Physics – The Earth Scientist: Mae Jemison	Evolution and Inheritance Scientist: Charles Darwin
<b>Spring 2</b>	Materials Scientist: Charles Mackintosh	Materials Scientist – John McAdam	Animals Including Humans Scientist: Jamie Oliver (nutrition)	Materials Scientist: Lord Kelvin	Physics – Motion and Forces Scientist: Isaac Newton	Light Scientist: Thomas Edison
<b>Summer 1</b>	Plants Scientist: Beatrix Potter	Living things and their habitats Scientist – Rachel Carson	Light Scientist: James Clerk Maxwell	Animals Inc Humans Scientist: Washington Sheffield	Chemistry – Materials Scientist: Sir Humphrey Davy	SATs Preparation. Enterprise and Production
<b>Summer 2</b>	Seasonal Changes Scientist: Holly Green	Living things and their habitats Scientist – Rachel Carson	Rocks Scientist: Mary Anning	Living Things and their habitats Scientist: Carolus Linnaeus	Chemistry – Materials Scientist: Jamie Garcia	Electricity Scientist: Nicola Telsa

