

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Year 1</b>	<b>Seasonal Change</b>  <b>Plants</b> Scientist: Holly Green (Meteorologist)	<b>Materials</b> Scientist: Charles Macintosh-Waterproof material	<b>Seasonal change</b>  <b>Plants</b> Scientist: Dr Steve Lyons (Extreme Weather)	<b>Animals Including Humans</b> Scientist: Chris Packham-Animal Conservationist	<b>Seasonal Change</b>  <b>Plants</b> Scientist: Beatrix Potter Author & Botanist	Revisit units which are in need  Ensure the scientific skills are taught
<b>Year 2</b>	<b>Living things and habitats</b>  <b>Plants</b> Scientist: Rachel Carson- Marine Pollution	<b>Materials</b> Scientist: Chester Greenwood-Earmuffs	<b>Living things and habitats</b>  <b>Plants</b> Scientist: Eugenie Clark- marine biologist	<b>Animals Including Humans</b> Scientist: Elizabeth Garrett Anderson - First British female physician and surgeon	<b>Living things and habitats</b>  <b>Plants</b> Scientist: Agnes Arber Botanist	Revisit units which are in need  Ensure the scientific skills are taught
<b>Year 3</b>	<b>Forces and magnets</b> Scientist: Andre Marie Ampere- Electro-magnetism	<b>Animals Including Humans</b> Scientist: Wilhelm Rontgen - X rays	<b>Rocks</b> (Link to history – Prehistory) Scientist: Mary Anning- Fossil hunter	<b>Plants</b> Scientist: Ahmed Mumin Warfa - Botanist	<b>Light</b> Scientist: Justus Von Liebig Mirrors	Revisit units which are in need  Ensure the scientific skills are taught
<b>Year 4</b>	<b>States of matter</b> Scientist: Lord Kelvin - Absolute zero (temperature)	<b>Living things and habitats</b> Scientist: Jacques Cousteau -Marine Biology	<b>Animals Including Humans</b> Scientist: Joseph Lister-Antiseptic	<b>Sound</b> Scientist: Alexander Graham Bell -Invented the telephone	<b>Living things and habitats</b> Scientist: Cindy Looy- Environmental Change and Extinction	<b>Electricity</b> Scientist: Michael Faraday- Discovered relationship between magnets and electricity
<b>Year 5</b>	First three weeks GSK project  Second three week: Science across the curriculum	<b>Forces and magnets</b> Scientist: Galileo Galilei - Gravity and Acceleration	<b>Animals Including Humans</b> Scientist: Eva Crane - Reproduction in Bees	<b>Living things and habitats</b> Scientist: Mangala Mani – Antarctic scientist	<b>Materials</b> Scientist: Becky Schroeder - fluorescence material	<b>Earth and space</b> Scientist: Helen Sharman- GB astronaut
<b>Year 6</b>	First three weeks GSK project  Second three weeks: Science across the curriculum	<b>Light</b> Scientist: Percy Shaw - The Cats Eye	<b>Living things and habitats</b> Scientist: Libby Hyman Classification	<b>Electricity</b> Scientist: Edith Clarke -Electrical engineer	<b>Evolution and inheritance</b> Scientist: Professor Alice Roberts - Evolutionary biologist	<b>Animals Including Humans</b> Scientist: Dr. Katherine Dibb – Expert in Cardiovascular Sciences