




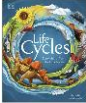



Year 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	<p>Forces</p> <p>Focus Five force friction air resistance gravity water resistance</p> <p>Text</p> <p>Scientist Galileo Galilei Isaac Newton</p> <p> Forest school learning opportunities Step 5 Air resistance- Paper helicopters can be made and compared to designs seen in nature, such as a sycamore seed.</p>					<p>Space</p> <p>Focus Five solar system planet orbit gravity sun</p> <p>Text Am I stardust? Dr Maggie Aderin --Pocock</p> <p>Stephen Hawking Little people big dreams series</p> <p>Mae Jemison Caroline Moss</p> <p>Scientist Tim Peake/Dr Home - Tim Peake</p> <p></p>					<p>Global warming</p> <p>Focus Five global warming climate change fossil fuels greenhouse gases glacier</p> <p>Text</p> <p>Scientist Milly Hennayake ? - Explorify</p> <p></p>	Consolidation

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Spring term</p>	<p>Properties of materials</p> <p>Focus Five electrical conductor electrical insulator thermal insulator thermometer temperature</p> <p>Text</p> <p>Scientist Jamie Garcia [430135]2. Story of Jamie Garcia - A world without plastic.pdf (beecroftacademy.co.uk)</p> 	<p>Animals including humans</p> <p>Focus five adolescent foetus womb puberty hormone</p> <p>Text</p> <p>Scientist</p> 	<p>Life cycles</p> <p>Focus five monotreme metamorphosis mammal amphibian insect</p> <p>Text</p>  <p>Scientist Maria Sybilla Merian Info on Explorify Maria Sibylla Merian? - Explorify</p> 		
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Summer term</p>	<p>Reproduction A</p>	<p>Reversible and irreversible changes</p>	<p>Plastic pollution</p>	<p>Reproduction B</p>	<p>Consolidation</p>