



# Science

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>Reception</b>	Animals R: The world around us	Animals Our world around us R: Weather, space	Weather R: Our bodies (Linked to People who help us), Chinese New Year experiments	Growing – Animals and habitats. R: Plants, life cycles	States of Matter Materials	Healthy Living Keeping Safe R: Animals
<b>Year 1</b>	Everyday Materials Seasonal Changes: Autumn	Everyday Materials	Seasonal Changes: Winter	Animals including humans Seasonal Changes: Spring	Plants	Seasonal Changes: Summer
<b>Year 2</b>	Uses of Everyday Materials	Uses of Everyday Materials	Living things and their habitats. Animals including humans.	Living things and their habitats. Animals including humans.	Plants	Animals including humans
<b>Year 3</b>	Forces and Magnets	Forces and Magnets	Plants	Animals inc humans	Rocks	Light
<b>Year 4</b>	Living things and habitats <i>Name that living thing!</i> What is a habitat? Sort living things into groups Invertebrate hunt	Sound <i>Listen up!</i> What is sound? How does sound travel? Make a musical instrument	Electricity <i>It's Electric!</i> Make a circuit, with a switch and a buzzer. Identify electrical objects and hazards	Animals including humans <i>Are these your teeth?</i> Study the digestive system Teeth: investigate sugar consumption	States of matter <i>States of matter scientists</i> Compare solids, liquids and gases. Describe and investigate their properties	Living things and their habitats <i>Help our habitats</i> Our environment and climate change. How to help and make a positive impact.
<b>Year 5</b>	Earth and Space	Forces	Properties and changes of Materials	Living things and their habitats	Animals including humans	Scientists and inventors
<b>Year 6</b>	Living things and their habitats.	Animals including humans	Evolution and inheritance	Light	Electricity	Working scientifically