- Amilian
Reception
Year 1
Year 2

Science

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Reception	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
Year 1	Everyday Materials Seasonal Changes: Autumn	Everyday Materials	Seasonal Changes: Winter	Animals including humans Seasonal Changes: Spring	Plants	Seasonal Changes: Summer
Year 2	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
Year 3	Forces and Magnets	Forces and Magnets	Plants	Animals inc humans	Rocks	Light
Year 4	Living things and habitats Name that living thing! What is a habitat? Sort living things into groups Invertebrate hunt	Sound Listen up! What is sound? How does sound travel? Make a musical instrument	Electricity It's Electric! Make a circuit, with a switch and a buzzer. Identify electrical objects and hazards	Animals including humans Are these your teeth? Study the digestive system Teeth: investigate sugar consumption	States of matter States of matter scientists Compare solids, liquids and gases. Describe and investigate their properties	Living things and their habitats Help our habitats Our environment and climate change. How to help and make a positive impact.
Year 5	Earth and Space	Forces	Properties and changes of Materials	Living things and their habitats	Animals including humans	Scientists and inventors
Year 6	Living things and their habitats.	Animals including humans	Evolution and inheritance	Light	Electricity	Working scientifically