



## The Sherwood School Science Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Understanding the World ELG: The Natural World	N: Use a range of senses to explore & talk about what they see, feel, hear, touch and taste; seasonal change R: Make observations of animals and plants; seasonal change		N: Grow seeds and how plants grow; seasonal change R: Understand simple changes and processes; seasonal change		N: Know about simple lifecycles; seasonal change R: Learn about simple lifecycles of different animals; seasonal change	
<b>Year 1</b>	Animals including humans.	Seasonal change (Autumn/ winter)	Seasonal change Plants	Plants (growing and indentifying flowers and trees)	Every day materials. Seasonal change (spring/ summer)	Every day materials. Seasonal change (spring/ summer)
<b>Year 2</b>	Animals including Humans. Understanding the basic need for survival.	Animals including Humans. Understanding the basic need for survival.	All living things and their habitats.	Everyday materials and their uses. Properties of materials.	Everyday materials and their uses. Properties of materials.	Plants over time. Apply and consolidate.
<b>Year 3</b>	Animals including Humans. Health and movement.	Rock Detectives. Rocks, fossils and soil.	The Power of forces. Magnets and forces.	Plants. How does your garden grow?	Light and shadows. Can you see me?	Assessment & Consolidation
<b>Year 4</b>	Sound	Animals and their habitats.	Animals Including Humans The Digestive System	Electricity.	Electricity.	States of Matter
<b>Year 5</b>	SRE Life cycles. Animals including Humans.	Living things and their habitats.	Forces.	Earth and Space.	Materials. Changing materials and their properties.	Materials. Changing materials and their properties.
<b>Year 6</b>	Electricity.	How the Human body works. The different parts of the heart.	Evolution and inheritance.	Living things and their habitats.	Light investigation. Instructional wiring.	Scientific enquiries.