

<b>Year 1</b>	<b>Year 2</b>	<b>LKS2</b>	<b>UKS2</b>
Naming everyday materials	Uses of everyday materials	Animals including humans: Digestion, teeth and food chains	The heart and health
Investigating materials	Changing materials	States of matter	Evolution and inheritance
Our amazing bodies	Humans and healthy living	Sound	Light
Plants	Plants	Introduction to Electricity	Electricity
Incredible animals	Fantastic animals	Classifying living things and their habitats	Scientists and Inventors
Seasonal changes	Habitats	Living things and their habitats: Nature and the environment	Living things and their habitats
		Animals including humans: health and nutrition	Living things and their habitats: Life cycles and reproduction
		Animals including humans: skeletons and movement	Animals including humans: growing and changing
		Forces and magnets	Properties of materials
		Rocks	Changes of materials
		Light	Earth and Space
		Plants	Forces: gravity, friction, pulleys, levers