

# Suggested sequence of learning

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Describing materials	Animal survival	Habitats	Seasons	Plants	
2	Animal life cycles	Changing materials	Pushes and pulls	Making New Plants		
3	Magnets	Animals, Skeletons and Movement	Solids, Liquids and Gases	Plants and their food production	Light	Rocks and soils
4	Mixtures and separating them	Digestion	Plant Reproduction	Making electrical circuits work	Living things	
5	Fossils, geological time and classification	Space and gravity	Making new substances	Forces that oppose motion	Circulation	
6	How light behaves	Classification and Evolution	Controlling electrical circuits	Sound		

BIOLOGY | CHEMISTRY | PHYSICS