



Subject Overview: Science						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Biology - Animals including humans Can I name all of the parts of the body?	Physics - Seasonal changes	Chemistry - Everyday materials	Biology - Plants Where do plants grow?		Biology - Animals including humans How can we sort animals
Year 2	Chemistry Everyday materials and their uses		Biology Living things and their habitats What is the perfect habitat?		Biology Plants How to plants grow	Biology Animals including humans
Year 3	Chemistry Rocks and soil Mary Anning	Physics Light, shadow and reflection	Physics Forces and Magnets Isaac Newton	Biology Plant life cycles, functions and pollination What is a plant? What can plants do?		Biology Animals including humans
Year 4	Physics Electricity and circuits Brian Cox	Chemistry States of matter Antoine Lavoisier		Biology Sound and hearing What is sound? How do we hear?	Biology Living things and their habitats How can living things be sorted?	Biology Animals including humans
Year 5	Biology Living things and their habitats	Physics Forces Archimedes	Physics Earth and space Maggie Aderin-Pocock	Chemistry Properties and changing materials How does matter change?		Biology Animals including humans How do we change as we age?
Year 6	Biology Evolution and inheritance Charles Darwin		Biology Living things and their habitats	Physics Electricity	Physics Light (Zhang Heng) How does light travel?	Biology Animals including humans What is the role of the heart?