



St. Andrew's Junior School, Hatfield Peverel



SCIENCE SUBJECT OVERVIEW

Year	Autumn	Spring	Summer
3	Animals including humans Health and movement	Light Light and Shadow	Forces and Magnets
	Rocks Rocks, Fossils and Soils		Plants How plants grow
4	Living things and their habitats Living in the Environment	Sound Changing Sound	States of Matter
	Electricity Circuits and Conductors		Animals including humans Eating and Digestion
5	Earth and Space Space		Living things and their habitats Lifecycles
	Forces Forces in action	Properties and changes of Materials	Animals including humans Changes and Reproduction
6	Light Seeing Light	Animals including humans Healthy Bodies	Living things and their habitats Classifying Organisms
	Electricity Changing Circuits		Living things and their habitats Evolution and inheritance

Working Scientifically: Across all topics, children will be learning to work scientifically – using and developing investigative skills, including observation, pattern-seeking, fair testing, classification and identification.

Words in bold are the National Curriculum Programmes of Study. Words underneath are the PlanBee topics **Green is biology** **Pink is physics** **Blue is chemistry**