

Whole School Science Overview 2020-2021

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Animals including humans- parts of the human body including senses	Every day Materials	Every day Materials	Describe the basic structure of plants	Plants- identify and classify a variety of common plants.	Identifying Animals
	Seasonal changes throughout the year					
Year 2	Animals basic needs	Living things and their habitats	Use of everyday materials	Food chains	Plants	Importance of exercise and food
Year 3	Animals and humans- food and nutrition, skeleton	Rocks and fossils	Light	Plants	Forces and Magnets	
Year 4	Food chains	Living things and their habitats- classification and environment	Digestion	Teeth	Electricity	States of matter
Year 5	Living things- Life cycles and reproduction	Earth and space	Forces- gravity, friction, air/water resistance, mechanisms		Materials- properties of materials Changing materials- solubility, filtering, evaporation/condensation,	
Year 6	Animals including humans- circulatory system	Light	Evolution and inheritance	Electricity	Investigations	Living things- classification