



Science Curriculum Overview

	Term 1	Term 2	Term 3
EYFS	'Understanding the world' through first-hand experiences and science enquiries in the context of: Animals and plants Objects and materials Light, Space, Electricity and movements The local environment		
Year 1	Seasons Human Body and Senses	Naming and describing materials Properties and uses of materials	Animals (Vertebrates) Identifying plants and their parts
Year 2	Local habitats Choosing materials	Growing seeds and bulbs Growing up (animals and humans)	Changing materials Growing healthy plants
Year 3	Rocks, soils and fossils Lights and shadows	Forces: friction and magnets Movement and nutrition for the human body	Flowering plants and plant growth Flowering plants life cycle
Year 4	Change of states Electricity: circuits	Human impact on the environment Digestion and food chains	Sound Classification of plants and animals
Year 5	Forces and mechanisms Properties and uses of materials	Earth and space Plant and Animal Life Cycles	Separating mixtures and changing materials Human Growth
Year 6	Classification of living things Evolution and inheritance	What light does Human circulation	Electricity: changing circuits Body health