

Whole School Science Curriculum Overview 2023-2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Animals Including Humans (My body)	Everyday Materials (Everyday Materials)		Plants (Identifying Plants)	Animals Including Humans (Identifying Animals)	
	Seasonal Changes to be taught for 1 week at the end of every half term					
Year 2	Animals Including Humans (Growth & Survival)		Uses of Everyday Materials (Exploring Everyday Materials)	Plants (Growing Plants)	Living Things and Their Habitats (Living in Habitats)	
Year 3	Animals Including humans (Health and Movement)	Forces and Magnets (Forces and Magnets)		Plants (How Plants Grow)	Light (Light & Shadow)	Rocks (Rocks, Fossils & Soils)
Year 4	Electricity (Circuits and Conductors)	States of Matter (States of Matter)	Animals Including Humans (Eating and Digestion)	Sound (Changing Sound)	Living Things and Their Habitats (Living in Environments)	
Year 5	Forces in Action (Forces and Magnet)	Living Things and Their Habitats (Life Cycles)	Properties & Changes of Materials (Properties & Changes of Materials)		Earth and Space (Earth and Space)	Animals Including Humans (Changes and Reproduction)
Year 6	Living Things and Their Habitats (Classifying Organisms)	Electricity (Changing Circuits)	Light (Seeing Light)	Animals Including humans (Healthy Bodies)	Evolution and Inheritance (Evolution and Inheritance)	

Biology focus

Chemistry focus

Physics focus