



Science curriculum overview KS2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3	Plants – Joseph Banks	Rocks and soils – Mary Anning	Animals including humans – Skeleton Marie Curie	Light – Justus Van Liebig	Forces – Isaac Newton	
Year 4	Teeth and digestion – Washington and Lucius Sheffield	Sound – Alexander Graham Bell	States of Matter – Solid, Liquids & Gases Joseph Priestly	Electricity – Michael Faraday	Living things and their habitats – Jaques Cousteau	
Year 5	Earth and space Tim Peake	Forces/Levers and Pulleys Galileo	Properties and changes of materials - Jamie Garcia	Living things and their habitats - Alexander Fleming	Animals including humans - Describe the changes as humans develop into old age. Including puberty in SRE Eva Crane (bees)	
Year 6	Evolution and inheritance - Darwin	Classification – Carl Linneaus Louis Pasteur	Electricity – Thomas Eddison	Light - Teslar	Animals and humans – circulatory system, puberty and reproduction (link to SRE) Claudius Galen	

