



Stebbing Primary School

Science Curriculum Overview



	Autumn		Spring		Summer	
	1	2	1	2	1	2
Year 1	Scientific Enquiry	Scientific Enquiry & Senses	Animals including humans (Brilliant Beginning: Trip to Zoo before Xmas)	Materials	Plants	Edward Jenner/ Alexander Fleming
Year 2	Scientific Enquiry	Scientific Enquiry & Science Capital (Jane Goodhall)	Animals including humans	Materials	Plants	Living things and their habitats
Year 3	Scientific Enquiry & Science Capital (Darwin)	Forces and magnets	Animals including humans	Light (Science Museum)	Rocks	Plants
Year 4	Scientific Enquiry & Science Capital (Leonardo DaVinci)	Sound	Animals including humans	Electricity (Science Museum)	States of matter	Living things and their habitats
Year 5	Scientific Enquiry & Science Capital (Science jobs)	Earth and space (Planetarium in school)	Animals including humans	Forces (Science Museum)	Properties and change of materials.	Living things and their habitats
Year 6	Animals including humans	Evolution and inheritance	Light	Electricity (Science Museum)	Living things and their habitats.	Science Capital (Stephen Hawkin)

Note: Year 1 to teach seasonal changes during the course of the year, 1 lesson at the beginning of each term.