



Science Whole School Curriculum Overview



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Animals Including Humans Scientist: Dr Xand van Tulleken		Materials Scientist: Charles Mackintosh		Plants Scientist: Beatrix Potter	Seasonal Changes Scientist: Holly Green
Year 2	Animals Including Humans & Lifecycles Scientist - Joe Wicks / Steve Irwin		Living things and their habitats Scientist – Rachel Carson		Plants Scientist – Alan Titchmarsh / Captain Cook	Materials Scientist – John McAdam
Year 3	Forces and Motion Scientist: Henry Ford	Plants Scientist: Ahmed Mumin Warfa	Animals Including Humans Scientist: Wilhelm Rontgen / Jamie Oliver (nutrition)		Light Scientist: James Clerk Maxwell	Rocks Scientist: Mary Anning
Year 4	Sound Scientist: Alexander Graham Bell	Electricity Scientist: Maria Telkes	States of Matter Scientist: Lord Kelvin		Animals Inc Humans Scientist: Washington Sheffield	Living Things and their habitats Scientist: Carolus Linnaeus
Year 5	Animals Including Humans Scientist: Eva Crane	Motion and Forces Scientist: Isaac Newton	Materials Scientist: Sir Humphrey Davy		The Earth Scientist: Mae Jemison	Living things and their habitats Scientist: Jane Goodall
Year 6	Animals Including Humans Scientist: Sir Richard Doll	Biology - Living things and their habitats Scientist: Libby Hyman	Evolution and Inheritance Scientist: Charles Darwin	Light Scientist: Thomas Edison		Electricity Scientist: Nicola Telsa

