



Science Curriculum Overview



Science							
	EYFS	1	2	3	4	5	6
Autumn A	Materials Changes (William Addis Charles Mackintosh) What is science?			States of Matter (Lord Kelvin, Joseph Priestly) Rocks (Mary Anning, Dr Anjana Khatwa)		Materials (Humphrey Davy, Jamie Garcia) Animals Inc Humans (6) (Leonado Da Vinci, Santorio Sanorio, Katherine Dibb, Justus von Liebig, Richard Doll)	
Spring A	Seasons (Dr Steve Lyons Holly Green) Humans			Light (James Clerk Maxwell, Justus Von Leibig) Sound (Alexander Graham Bell, Aristotle)		Electricity (Alessandro Vota, Nicola Tesla) Forces (Newton, Archimedes, Einstein)	
Summer A	Living things, habitats, life cycles (Rachael Carson Liz Bonnin Eugene Clark) Can I be a scientists?			Forces and Magnets Animals including Humans		Animals including humans (5) (Fleming, Louis Pasteur, Eva Crane Apgar)	



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Autumn B	Classifying animals and plants. (Chris Packham)		Electricity (Michael Faraday, Thomas Edison)		Evolution and Inheritance (Charles Darwin, Alfred Russel Wallace)		
	Living and Dead Where do we see science being used?		Living things and their habitats (Jacques Cousteau, Cindy Looy)		Living Things (5) (Jane Goodall, Sylvia Earle, David Attenborough, Mangala Mani)		
Spring B	Materials How does science affect me?		Animals inc humans (Y3 – Wilhelm Rontgen, Marie Curie, Y4 – Pavlov)		Earth and Space (Sian Proctor, Stephen Hawking, Ptolemy Copernicus, Neil Armstrong, Helen Sharman, Caroline Herschel)		
					Light (Thomas Edison, Patricia Bath, Thomas Young, Percy Shaw, Maria Telkes)		
Summer B	Plants (Captain Cook, Agnes Arber, Alan Titchmarsh)		Plants		Living Things (6) (Linneus, Libby Hyman)		
	Humans (Florence Nightingale, Elizabeth Garrett, Anderson, Beatrix Potter) Am I a scientist?						