Scientists Across the Curriculum

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	Living Things and Their Habitats	Plants	Living Things and Their Habitats	Living Things and Their Habitats: Life Cycles	Electricity
Beatrix Potter		Joseph Banks- Botanist		,	Nikola Telsa -AC electric system
Author & Botanist	Rachel Carson- Marine	•	Jacques Cousteau -Marine	Jane Goodall- naturalist	·
	Pollution	Ahmed Mumin Warfa -	Biology		Alessandro Volta- Electrical
		Botanist		Sylvia Earle - Marine biologist	Battery
	Liz Bonnin Conservationist		Cindy Looy-Environmental		
		Marianne North- Botanist	Change and Extinction	Dr. Paula Kahumbu-wildlife	Nicola Tesla- Alternating
	Eugenie Clark- marine			conservationist	Currents
	biologist		Joean Beauchamp Procter		
			Zoologist	Mangala Mani - Antarctic scientist	Edith Clarke -Electrical engineer
				Sir David Attenborough- Animal	
l				Behaviourist	
Animals inc Humans	Plants	Animals inc Humans	Animals inc Humans	Evolution & Inheritance	Animals inc Humans: Exercise
Chris Packham- Animal	Captain Cook- Botanists	Marie Curie- Radiation	Joseph Lister-Antiseptic	Hippocrates -The Father of Medicine	Leonardo Da Vinci- anatomy
Conservationist	Agnes Arber Botanist	Wilhelm Rontgen - X rays	Ivan Pavlov- Digestive System Mechanisms	Charles Darwin- Evolution	Santorio Santorio-Anatomist
	Alan Titchmarsh-	Adelle Davis -Nutritionist		Alfred Russell Wallace - naturalist	Dr. Katherine Dibb - Expert in
	Botanist & Gardener		Washington & Lucius		Cardiovascular Sciences
			Sheffield- Toothpaste in a	Rosalind Franklin - DNA	T
			tube	Nothin Chauses Countries	Justus von Liebig- Theories of Nutrition and Metabolism
				Nettie Stevens - Geneticist	Nutrition and Metabolism
				Professor Alice Roberts -	Sir Richard Doll- Linking Smoking
				Evolutionary biologist	and Health Problems
Everyday Materials	Animals inc Humans	Rocks	States of Matter	Properties and changes of Materials	
				Sir Humphrey Davy- Separating gases	
William Addis	Florence Nightingale	Mary Anning- Fossil hunter	Joseph Priestly - Discovered		
Toothbrush	Pioneer of modern nursing	5 4 1 141 1	oxygen	Jamie Garcia (BP website)- Invention	
Inventor	in GB	Dr Anjana Khatwa		of a new plastic	
Chamba Maaliinteali	Climah adla Camadd	Geologist	Lord Kelvin - Absolute zero	Dealey Calamandan - flyamananya	
Charles Mackintosh	Elizabeth Garrett	Linguia Mamuin Caalaaia	(temperature)	Becky Schroeder - fluorescence	
(Waterproof coat)	Anderson - First British	Ursula Marvin- Geologist		material	

	female physician and	William Smith Fossils	Anders Celsius -Temperature		
John MacAdam- roads	surgeon	strata	Scale	Spencer Silver, Arthur Fry and Alan Amron - Post-It Notes	
Chester Greenwood-	Steve Irwin -Wildlife	Inge Lehrmasn -Earth's	Daniel Fahrenheit-		
Earmuffs	expert	Mantle	Temperature Scale / Invention of the	Ruth Benerito - Wrinkle-Free Cotton	
	Robert Winston Human Scientist	Katia Krafft - Geologist and Volcanologist	Thermometer		
			George Washington Carver- chemist		
Seasonal Changes	Uses of Everyday Materials	Light	Sound	Earth and Space Dr Sian Proctor- Analog Astronaut	Light
Dr Steve Lyons		Justus Von Liebig Mirrors	Alexander Graham Bell -		Thomas Edison -Invented electric
(Extreme Weather)	Charles Macintosh- Waterproof material	James Clerk Maxwell	Invented the telephone	Margaret Hamilton- Computer scientist (Moon Landings)	light bulb
Holly Green		(Visible and Invisible	Aristotle - Sound Waves	_	Patricia Bath (BP website)- saving
(Meteorologist)	John MacAdam- Tarmac	Waves of Light)	Gailileo Galilei - Frequency	Stephen Hawking- Black Holes	sight
			and Pitch of Sound Waves	Mae Jemison - Astronaut	Thomas Young (Wave Theory of Light)
				Claudius Ptolemy and Nicolaus	
				Copernicus - Heliocentric vs Geocentric Universe	Ibn al-Haytham -Light and our Eyes
				Neil Armstrong- First man on the Moon	Percy Shaw - The Cats Eye
					Maria Telkes- Solar energy
				Helen Sharman- GB astronaut	
				Caroline Herschel- First to find a comet	
				Valentina Tereshkova-Cosmonaut	

Forces & Magnets	Electricity	Forces	
Andre Marie Ampere-	Michael Faraday- Discovered	Isaac Newton- Gravity	
Electro-magnetism	relationship between magnets and electricity	Albert Einstein- The Theory Of relativity	
The Wright Brothers	,		
Airplanes	Thomas Edison- Lightbulb	Galileo Galilei - Gravity and Acceleration	
Henry Ford- Cars	Joseph Swan- Incandescent Light Bulb	Archimedes of Syracuse- Levers	

Red - Woman

Blue - Woman from diverse background

Green - Men from diverse backgrounds