Scientists to study

https://pstt.org.uk/SOTSOG-resources

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery						
Receptio n						
Year 1				Sir Peter Scott - founder of WWF	Sir David Attenbourgh	
Year 2	Research and find out about people who developed useful new materials John Dunlop (p29), Charles Macintosh (p23) and John McAdam (p35).	Natali Von Goetz Julie and Scott Brusaw			 Philip Emeagualie 'Bill Gates of Africa' - Created Super Computer Progressing (influenced by bees) 	Jan Goodall p 47 Dr Paula Kahumba
Year 3	BLACK HISTORY MONTH – Lonnie G Johnson – Inventor of the 'Super Soaker' – Aerospace Engineer at NASA	Mary Anning (p41) 'Stone Girl' Sir Charles Lyell				
					Michael Faraday (p80) Henry Snaith	Marie Bon Brittan Brown – scientist / inventor Home Security Systems Design and make own
Year 4						traffic light system or something similar. Research David Mellor – British designer of our traffic light system.
						Research how 'cat's eyes' work – British (Yorkshire) Designer Percy Shaw

	BLACK HISTORY MONTH – Katherine Johnson & Dorothy Vaughan & Mary Jackson – NASA	Galileo Galilei p53 Helem Margolis	Spencer Silver (p 65) Ruth Benerito		
Year 5	Maggie Aderin- Pocock – British Space Scientist Mae Carol Jemison – African American Astronaut (also first		Jeffery Karp		
Year 6	black Lego figure!) BLACK HISTORY MONTH - Lewis Howard Latimer – African American who brought electricity to the masses Dr Patrica Bath – African American Scientist who discovered black communities were more likely to suffer eye disease	Explore the work of Charles Darwin (p70), and Alfred Wallace. Prof Alice Roberts Ojore Oka. Explore the significance of the work of scientist Carl Linnaeus.		Ten Black Scientists www.pbs.org Muslim Scientists in UK www.mabonline.net 4 female Scientists today who are changing the world www.srgtalent.com	Explore works of William Harvey and Galen, recognise how much we have learnt about our bodies. Santorio Santorio (p59) Dr Kat Dibb.