Key Scientists

Year Group	Contemporary Scientist	Classic Scientist/Science 'Great'
Year I	Martin Brock	Charles Macintosh
Everyday	XelfleX inventor,	Inventor of waterproof fabric
Materials	nanotechnology engineer	
	Invented motion sensing	
	fabric	
Year 2	Chris Nelson	Carl Linnaeus
Plants	Horticulturalist	Botanist famous
	Uses hydroponic techniques	for developing
	to grow crops underground	the classification
	in an old	system
	air raid	Megan
	shelter in	
	London.	
Year 3	Holly Betts	Mary Anning
Rocks	Paleobioligist	
	Holly is	Palaeontologist
	researching	and fossil
	whether fossils	collector
	are best to establish a	
	timescale in evolutionary	
	history.	
Year 4	Seirian Sumner	Jane Goodall
Living	Evolutionary Biologist and	Primatologist
Things and	Ecologist	Considered to be
their	Studies	the world expert
Habitats	social	on Chimpanzees.
	behaviour Department	
	in insects	
	(bees,	
	wasps	
	and ants)	

Key Scientists

Rey Scientists		
Year 5 Animals Including Humans	Sarah Fowler OBE Marine Biologist Sarah's research identified that global threat to sharks and how we can protect them	Sir David Attenborough Naturalist and Broadcaster
Year 5 Space	Tim Peake Astronaut who took part in 250 science experiments on the ISS.	Nicolaus Copernicus Proposed that the sun was the centre of our universe
Year 6 Evolution and Inheritance	Professor Nazneen Rahman Human Genetisist Her research invoves identifying genes and genetic factors that increase the risk of cancers.	Charles Darwin Proponent of evolution by natural selection
Year 6 Electricity	Peter Rawlinson Engineer Working on the development of electric vehicles. One of the chief engineers at Tesla.	Thomas Edison Inventor Created the light bulb in 1879