







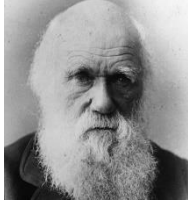


Key Scientists

Year Group	Contemporary Scientist	Classic Scientist/Science 'Great'
Year 1 Everyday Materials	<p>Martin Brock XelfleX inventor, nanotechnology engineer Invented motion sensing fabric</p> 	<p>Charles Macintosh Inventor of waterproof fabric</p> 
Year 2 Plants	<p>Chris Nelson Horticulturalist Uses hydroponic techniques to grow crops underground in an old air raid shelter in London.</p> 	<p>Carl Linnaeus Botanist famous for developing the classification system</p> 
Year 3 Rocks	<p>Holly Betts Paleobiologist Holly is researching whether fossils are best to establish a timescale in evolutionary history.</p> 	<p>Mary Anning Palaeontologist and fossil collector</p> 
Year 4 Living Things and their Habitats	<p>Seirian Sumner Evolutionary Biologist and Ecologist Studies social behaviour in insects (bees, wasps and ants)</p> 	<p>Jane Goodall Primatologist Considered to be the world expert on Chimpanzees.</p> 

Key Scientists

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