

Darwin's Delights
(Science Focus)

Autumn 1 2017

<i>English</i>	<i>Maths</i>
<p>Non-narrative linked to Science: biography of Charles Darwin and non-chronological reports on different species. Narrative inspired by nature and film clips.</p>	<p>Year 6 Maths objectives: Number and place value Calculation Fractions and decimals</p>
<i>Science</i>	<i>History</i>
<p>Evolution and Inheritance: Learning about the theory of evolution, how living things adapt to survive and how characteristics can be inherited</p>	<p><i>Charles Darwin</i> Explore the history of scientific theories such as evolution and his journey on the HMS Beagle</p>
<i>Geography</i>	<i>Computing</i>
<p>Map and atlas work to follow Darwin's journey. Map work linked to our Science topic and studies of the Galapagos islands.</p>	<p>Use the internet safely to research, using search technologies effectively, evaluating content Developing basic skills using Scratch</p>
<i>Art & Design</i>	<i>D.T.</i>
<p>Sketching and pencil drawings to create journals inspired by Darwin</p>	<p>Making models of DNA using sweets Clay pottery</p>
<i>R.E.</i>	<i>P.E.</i>
<p>Creation</p>	<p>Football Rugby Cross Country</p>
<i>Music</i>	<i>PHSCE</i>
<p>Music Express Exploring step dance performance</p>	<p>Jigsaw: Being me in my world</p>
<i>Important dates, visits or visitors</i>	
<p>Injury Minimisation Programme for Schools visits in school: Wednesday 4th October - 6SW IMPS Thursday 5th October - 6PT IMPS</p>	