

Wednesday 22nd January 2020

We are learning to create cohesion.

Fun facts:

Charles Darwin:

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- Darwin had ten children.
- He was the son of a vicar.
- He introduced history into scientific thinking.

Career:

Charles Darwin was a naturalist, geologist, biologist and an author. He was most famous for his theory of evolution. His theory was the first that suggested that different species that have evolved the same ancestor - which has evolved over time.

Impact on modern day:

As of his theory, mankind now know of ours and other species' ancestors. All living things have common ancestors and some of these common ancestors are the same species. This was a huge discovery, the base of modern science.

Basic

Basic facts:

Darwin was born on the 12th February 1809 and died on the 19th April 1882. His theory was one he processed and developed over many years. At the age of 73 he died of heart failure. He is often labeled the greatest biologist who ever lived.

Mary Anning:

Fun Facts:

- The tongue twister 'She sells sea shells on the sea shore' was about her.
- She had eight siblings but only she and her brother Joseph made it to adulthood.
- She went fossil hunting with her dog Tray.

Career:

Mary Anning was a palaeontologist, a fossil collector. She made great discoveries, such as finding the first complete Ichthyosaur fossil. Additionally, she found a new species of dinosaur (which is known as a plesiosaur).

Impact on modern day:

As of Mary Anning, we now have the Ichthyosaur's fossil and a species of new

dinosaur she found herself. Her discoveries have challenged the way scientists used to think the natural world (has) developed. It proved the world is much older than we thought used to think it was.

Basic Facts:

Mary Anning was born on the 21st May 1799 and died on the 9th March 1847. She died of breast cancer. Anning was buried on the 15th March 1847. Her parents were Mary Moore and Richard Anning. During her lifetime she never married or had children. Instead, she wrote a book - Jurassic Coast Fossils.