

Evolution & Inheritance

- recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution

Useful Websites

<https://www.stem.org.uk/resources/community/collection/12648/year-6-evolution-and-inheritance>

<https://www.theschoolrun.com/what-are-adaptation-and-evolution>

<https://www.bbc.co.uk/bitesize/topics/zvhhvcw>

<https://www.bbc.co.uk/teach/class-clips-video/ks2-charles-darwin-victorian-science/zddbnd>

<https://www.natgeokids.com/uk/discover/science/general-science/charles-darwin-and-the-mystery-of-life/>

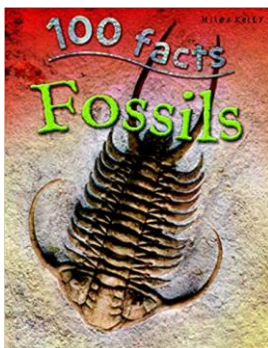
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Useful Books

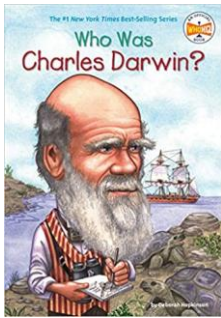
“On The Origin of Species” by Sabina Radeva



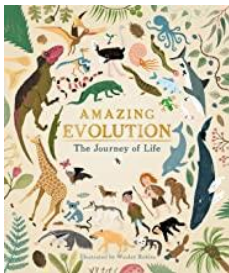
“100 Facts: Fossils” by Steve Parker



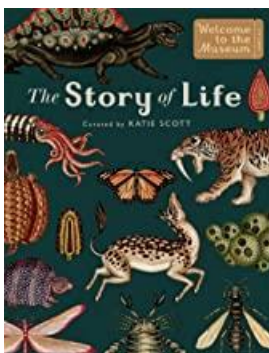
“Who Was Charles Darwin?” by Deborah Hopkinson



“Amazing Evolution: The Journey of Life” by Anna Claybourne and Wesley Robins



“The Story of Life: Evolution” by Ruth Symons and Katie Scott



Educational Visits

- Centre for Life
- Great North Museum
- Discovery Museum
- Chopwell Woods