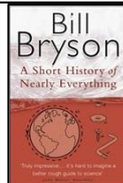
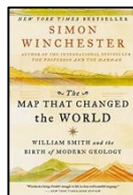


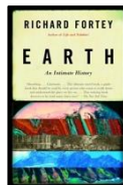
Suggestions of books, websites, films, podcasts, TV shows and citizen science activities which will keep you up to date with Earth Science knowledge, development and ready for September.



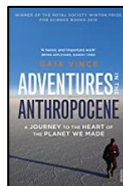
A Short History of Nearly Everything by Bill Bryson



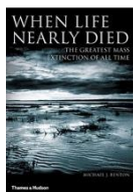
The Map that Changed the World by Simon Winchester



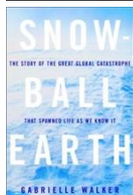
Earth by Richard Fortey



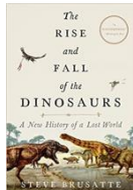
Adventures of the Anthropocene by Gaia Vince



When Life Nearly Died by Michael Benton



Snowball Earth by Gabrielle Walker



The Rise and Fall of the Dinosaurs: The Untold Story of a Lost World



The Geological Society [The Geological Society \(geolsoc.org.uk\)](http://geolsoc.org.uk)



British Geological Survey [Welcome to BGS - British Geological Survey](#)



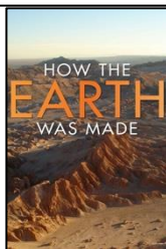
New Scientist [New Scientist | Science news and science articles from New Scientist](#)



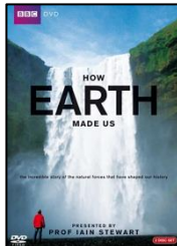
Science Daily [ScienceDaily: Your source for the latest research news](#)



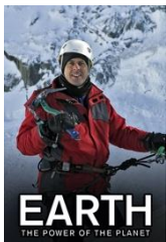
[Home - BBC Future](#)



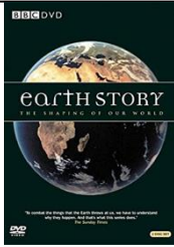
[How the Earth Was Made \(TV Series 2009– \) - IMDb](#)



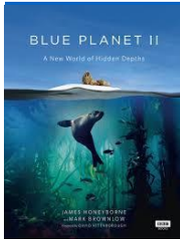
[BBC Two - How Earth Made Us](#)



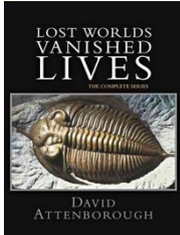
[Earth : The Power of the Planet - Complete BBC Series DVD: Amazon.co.uk: Iain Stewart, Iain Stewart: DVD & Blu-ray](#)



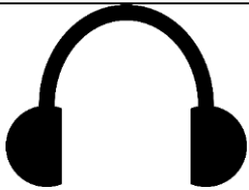
[Earth Story \[DVD\]: Amazon.co.uk: Danielle Peck, Simon Singh: DVD & Blu-ray](https://www.amazon.co.uk/Danielle-Peck-Simon-Singh/dp/B000000000)



Blue Planet [BBC One - The Blue Planet](https://www.bbc.com/1/program/blue-planet)



[Lost Worlds, Vanished Lives \(TV Series 1989– \) - IMDb](https://www.imdb.com/title/tt0118775/)



[Overheard - National Geographic Podcast](#)  
[Science weekly - The Guardian Podcast](#)  
[BBC Costing the Earth](#)  
[BBC the Documentary Podcast](#)

[The Living Planet Podcasts](#)  
[BBC Earth Podcast](#)  
[BBC Science Hour](#)  
[BBC Putting science to work - Air Pollution](#)



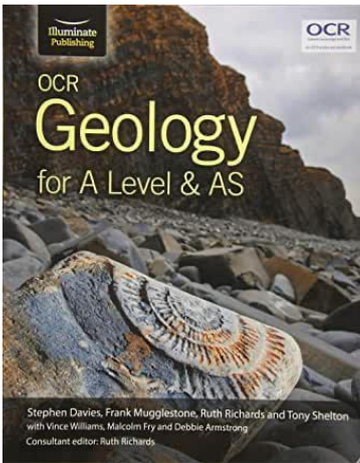
[Wave Tank - Coastal Defences](#)  
[Sand Box - Structural Geology](#)  
[Plate Tectonics - Making Mountains](#)  
[Flume Tank - Turbidity Currents](#)  
[The Day The Mesozoic Died](#)

[10 Things You Didn't know About Earthquakes](#)  
[10 Things You Didn't Know About Volcanoes](#)  
[Animal Armageddon Hell On Earth](#)  
[iPlayer dynasties](#)  
[iPlayer climate-change-the-facts](#)



[How Did Atmospheric Oxygen Occur?](#)  
[Liquid Metal Turns CO2 Into Coal](#)  
[Turning Carbon Dioxide Into Rock](#)  
[Oldest Material On Earth Discovered](#)

<https://earthchallenge2020.earthday.org/>  
[Plastic Bags And Their Carbon Imprint](#)  
[Icelandic Volcanism Awakes](#)  
[Naples Supervolcano Nearing Trigger](#)  
[Drilling Into The 'Dinosaur' Crater](#)



At A-level you will be following the OCR Specification and will study the following topics:

- Foundations in Geology – Igneous, Metamorphic & Sedimentary Petrology
- Global Tectonics - Plate Tectonics & Earth Structure
- Fossils and Time – Evolution, Mass Extinction & Interpreting the Past
- Economic and Engineering Geology – Mining, Engineering, Oil, Geothermal
- Geohazards and Risk – Volcanology, Earthquakes, Landslides, etc.
- Basin Analysis – Whole Basin Analysis (Welsh & Jurassic)

The textbook can be purchased from the publisher, Amazon or sometimes eBay.

*Publisher: Insight & Perspective*

*ISBN: 9781911208143*