|  |  |
| --- | --- |
| Websites[School Learning Zone - Volcanoes and Earthquakes (school-learningzone.co.uk)](https://school-learningzone.co.uk/key_stage_two/ks2_geography/volcanoes_and_earthquakes/volcanoes_and_earthquakes.html)[Volcano facts | National Geographic Kids (natgeokids.com)](https://www.natgeokids.com/uk/discover/geography/physical-geography/volcano-facts/)[Physical geography - Volcanoes - Year 5 - P6 - Geography Collection - Home Learning with BBC Bitesize - BBC Bitesize](https://www.bbc.co.uk/bitesize/articles/z62xwnb)[Earthquake (nationalgeographic.com)](https://kids.nationalgeographic.com/science/article/earthquake)See the source image  | Videos[Key Stage 2: Mountains, volcanoes and earthquakes - YouTube](https://www.youtube.com/watch?v=S9ty-ta1wyI)[Why do volcanoes erupt? - CBBC Newsround](https://www.bbc.co.uk/newsround/44100737)Activity Ideas* Find the tallest mountains on each continent.
* Explore some mountains and volcanoes using Google Earth.
* Open Google Earth and explore the topographic features on the Earth's surface.  Observe where the major mountain ranges are.  Can you find: The Rocky Mountains, Alps, Andes, Himalayas, Appalachians?  What about mountains closer to home?
* Watch the following videos to gain a basic understanding of earthquakes:​[Brain Pop - Earthquakes](https://www.brainpop.com/science/earthsystem/earthquakes/)​[National Geographic - Earthquakes 101](https://www.youtube.com/watch?v=e7ho6z32yyo)A[National Geographic - Earthquakes 101B](https://www.youtube.com/watch?v=VSgB1IWr6O4)
 |

Year 3 Mountains, Volcanoes and Earthquakes