

# **VOLCANOES: HOW AND WHERE**

## **RESOURCES AND LINKS**

### **General Volcano Information:**

- Pages [228-230](#) in online book
- Articles
  - <https://www.britannica.com/science/volcano>
  - <http://www.weatherwizkids.com/weather-volcano.htm>
  - <https://www.scholastic.com/teachers/articles/teaching-content/general-facts-about-volcanoes/>
- Video - <https://www.youtube.com/watch?v=jRfEGvp6wDU>

### **Boundaries and Hotspots:**

- Textbook (Dimensions) pg. 57
- Pages [232-234](#) in online book
- Articles
  - <https://courses.lumenlearning.com/wmopen-geology/chapter/outcome-volcano-formation/>
  - <https://oceanexplorer.noaa.gov/facts/tectonic-features.html#:~:text=If%20two%20tectonic%20plates%20collide,a%20process%20known%20as%20subduction.&text=The%20new%20magma%20>
  - <https://www.nationalgeographic.org/article/plate-tectonics-volcanic-activity/>
- Videos
  - <https://www.youtube.com/watch?v=AKx-BRoKs5g>
  - <https://www.youtube.com/watch?v=4CVk68ZuBm4>
  - <https://www.youtube.com/watch?v=jHsl1lBMuWE>