

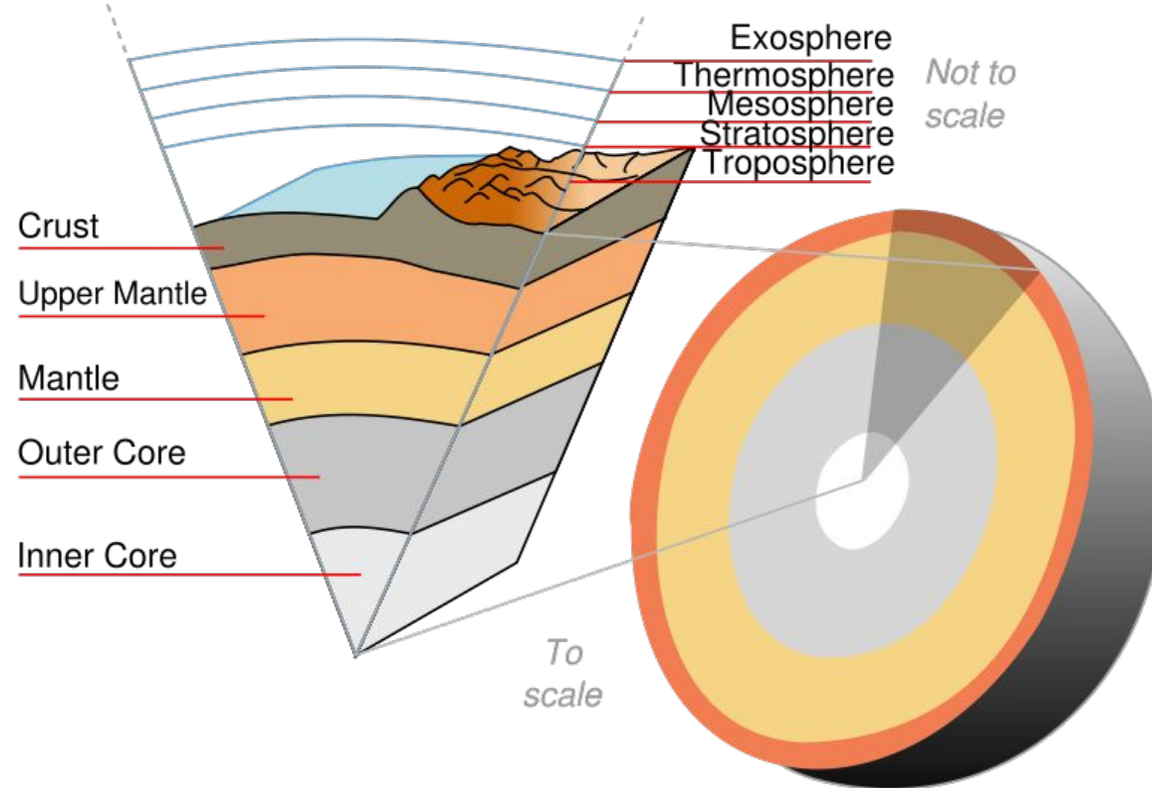
Plate Tectonics

- The Earth's crust is divided into 12 major plates which are moved in various directions.
- This plate motion causes them to collide, pull apart, or scrape against each other.
- Each type of interaction causes a characteristic set of Earth structures or “tectonic” features.
- The word, tectonic, refers to the deformation of the crust as a consequence of plate interaction.

What are tectonic plates made of?

- Plates are made of rigid lithosphere.

The lithosphere is made up of the crust and the upper part of the mantle.



What lies beneath the tectonic plates?

- Below the lithosphere (which makes up the tectonic plates) is the asthenosphere.

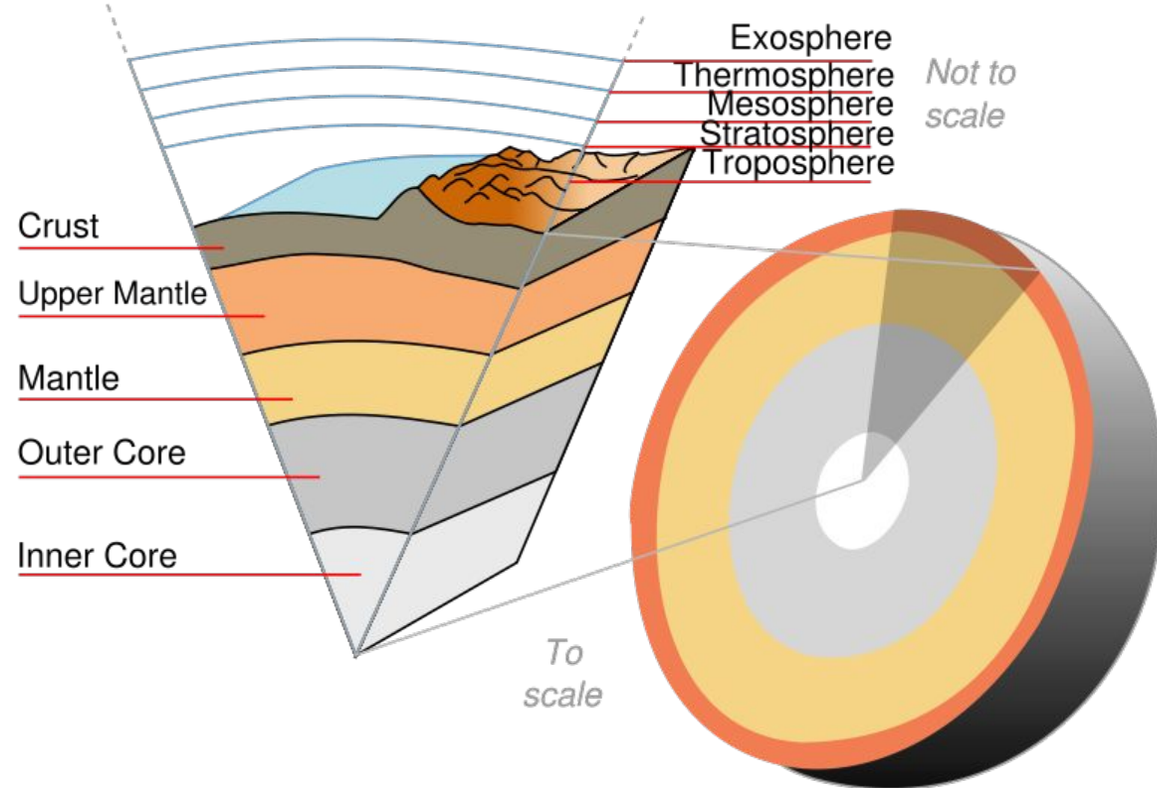
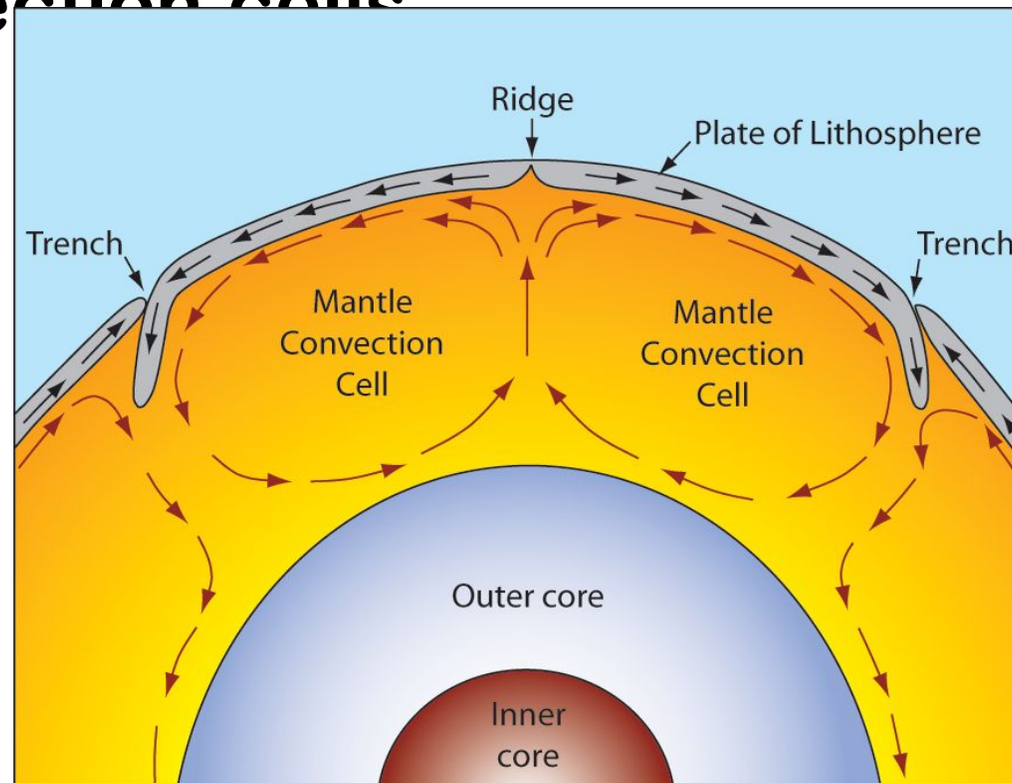


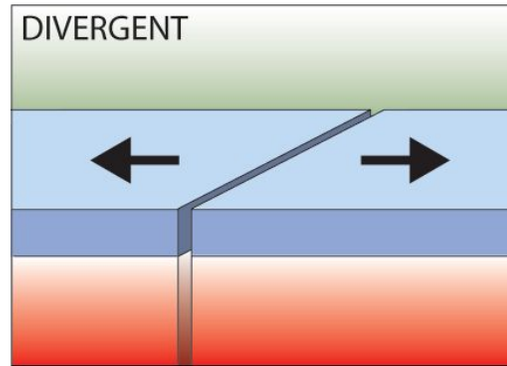
Plate Movement

- “Plates” of lithosphere are moved around by the underlying hot mantle convection cells

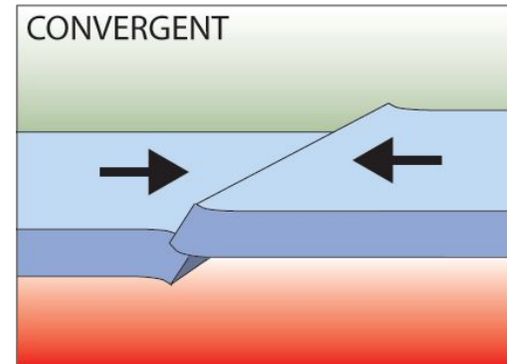


Three types of plate boundaries

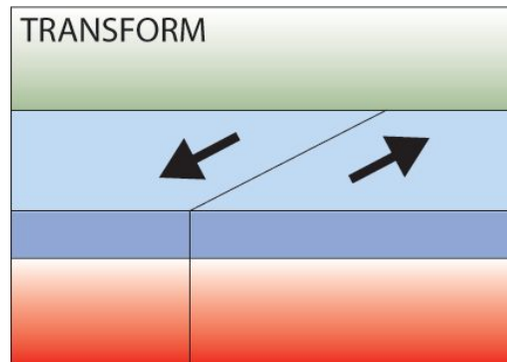
- Divergent



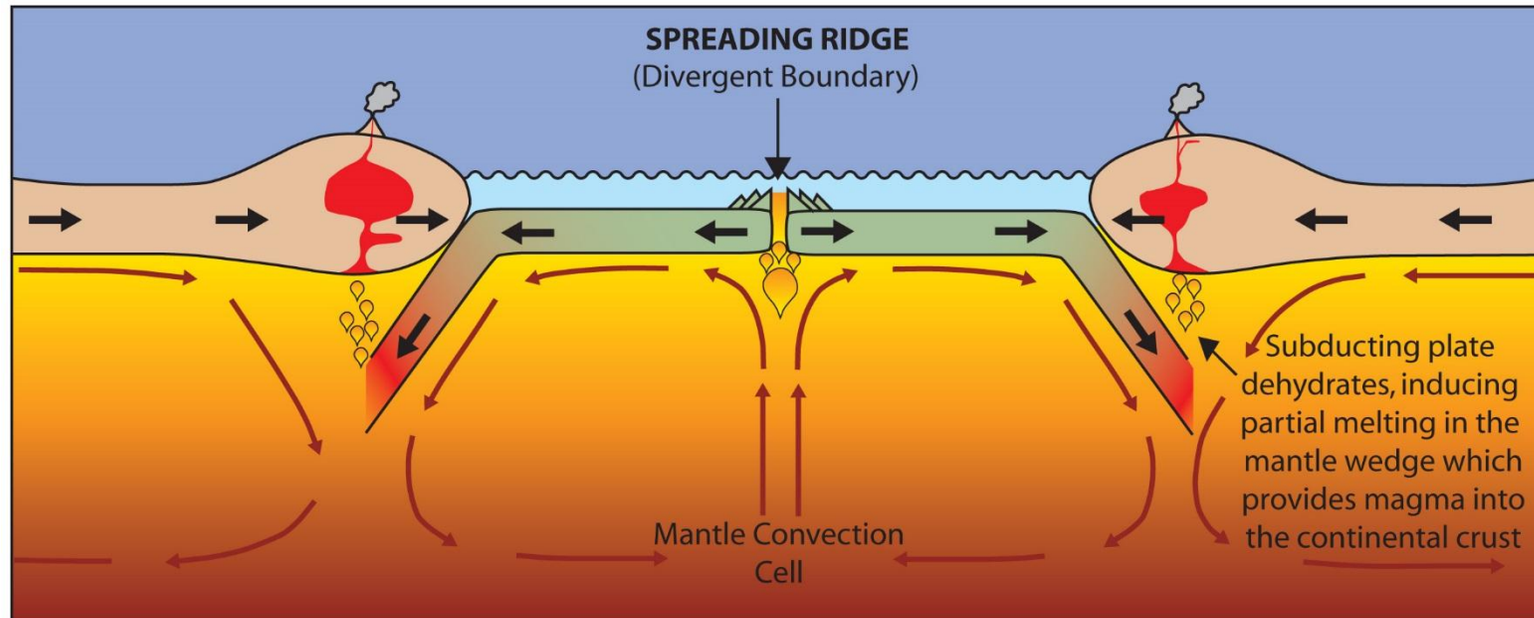
- Convergent



- Transform



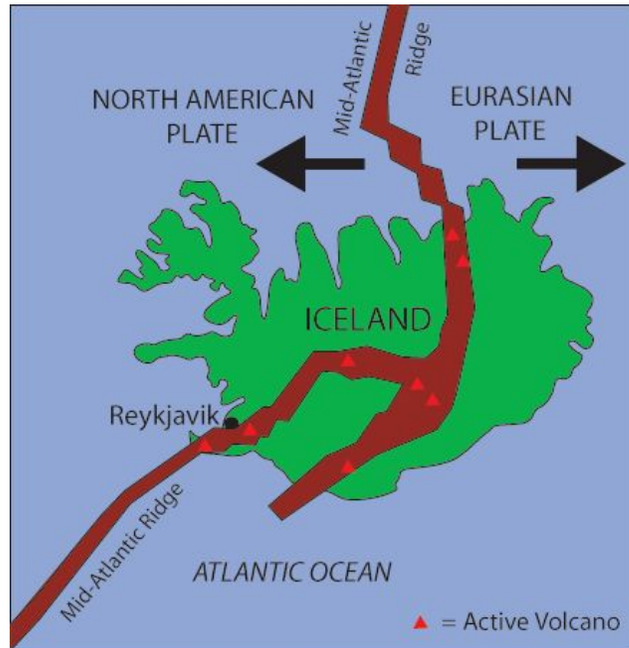
Divergent Boundaries



- **Spreading ridges**
 - As plates move apart new material is erupted to fill the gap

Iceland: An example of continental rifting

- Iceland has a divergent plate boundary running through its middle

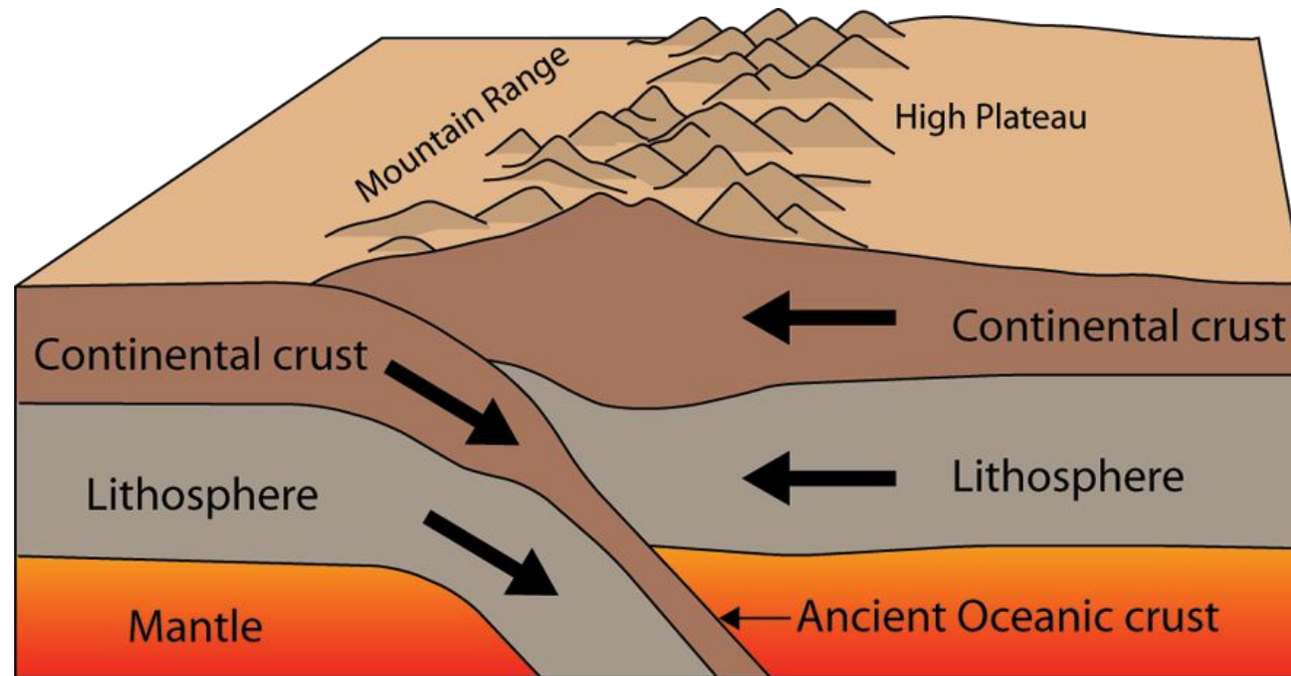


Convergent Boundaries

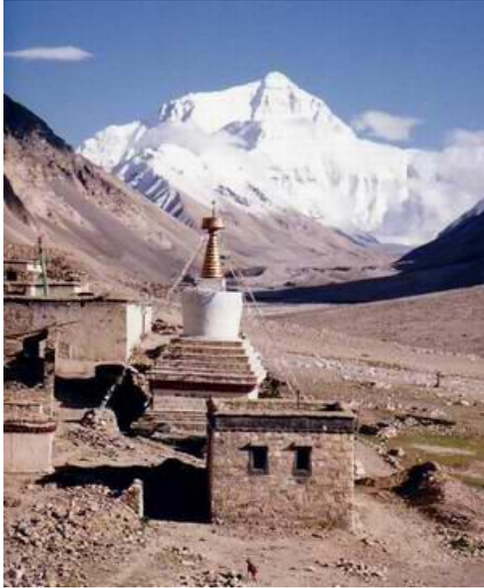
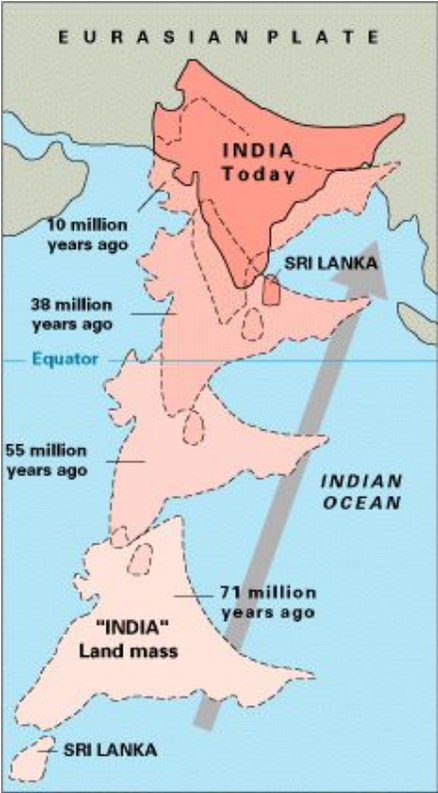
- **There are three styles of convergent plate boundaries**
 - **Continent-continent collision**
 - **Continent-oceanic crust collision**
 - **Ocean-ocean collision**

Continent-Continent Collision

- Forms mountains, e.g. European Alps, Himalayas

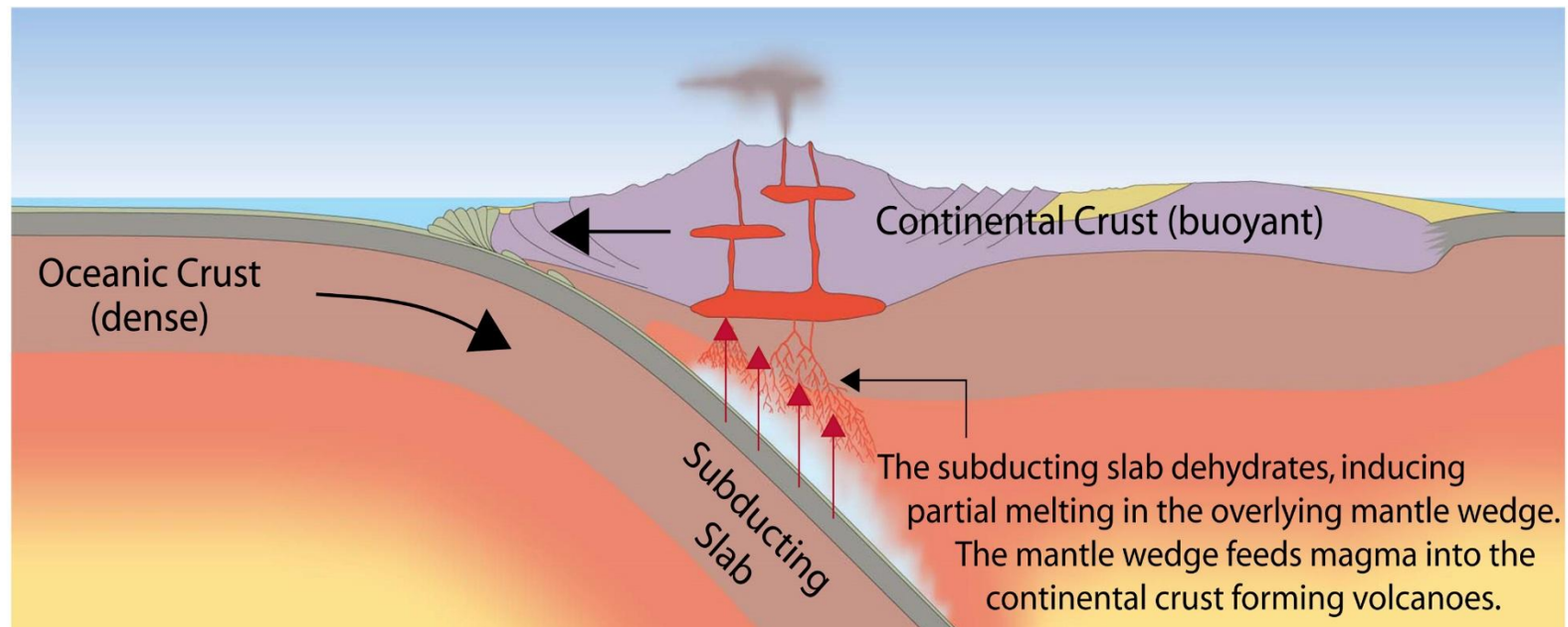


Himalayas

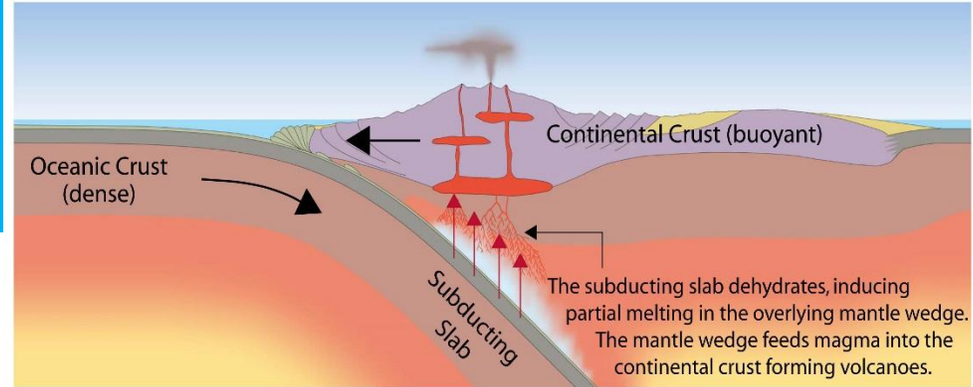


Continent-Oceanic Crust Collision

- Called **SUBDUCTION**



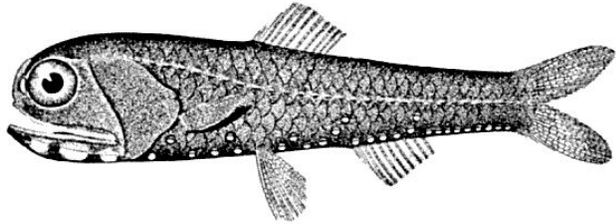
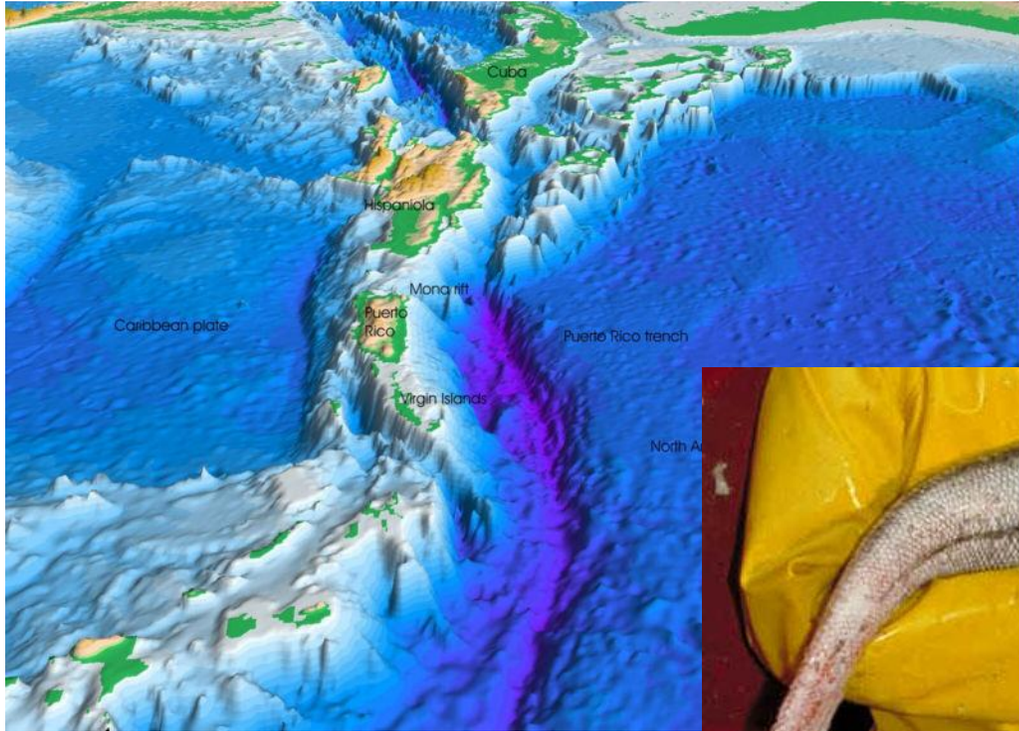
Subduction



- The downward and sideways movement of the edge of a plate into the mantle beneath another plate
- Oceanic lithosphere subducts underneath the continental lithosphere
- Oceanic lithosphere heats and dehydrates as it subsides
- The melt rises forming volcanism
- E.g. The Andes

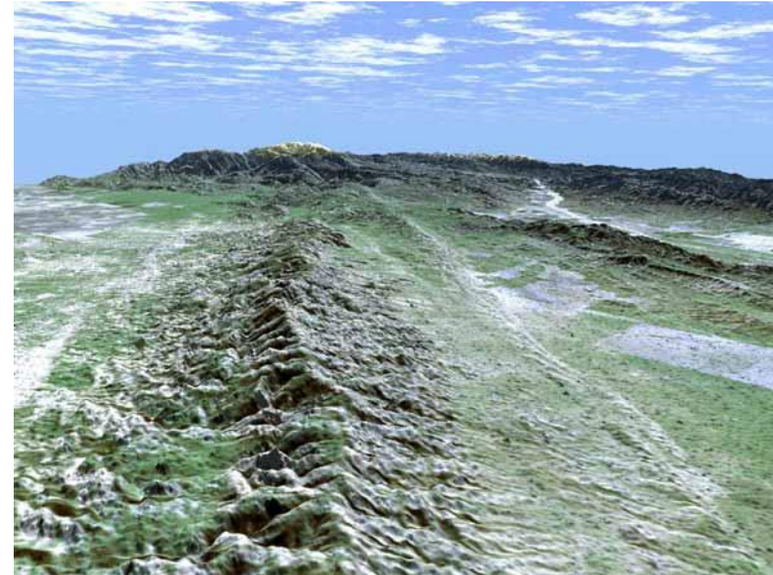
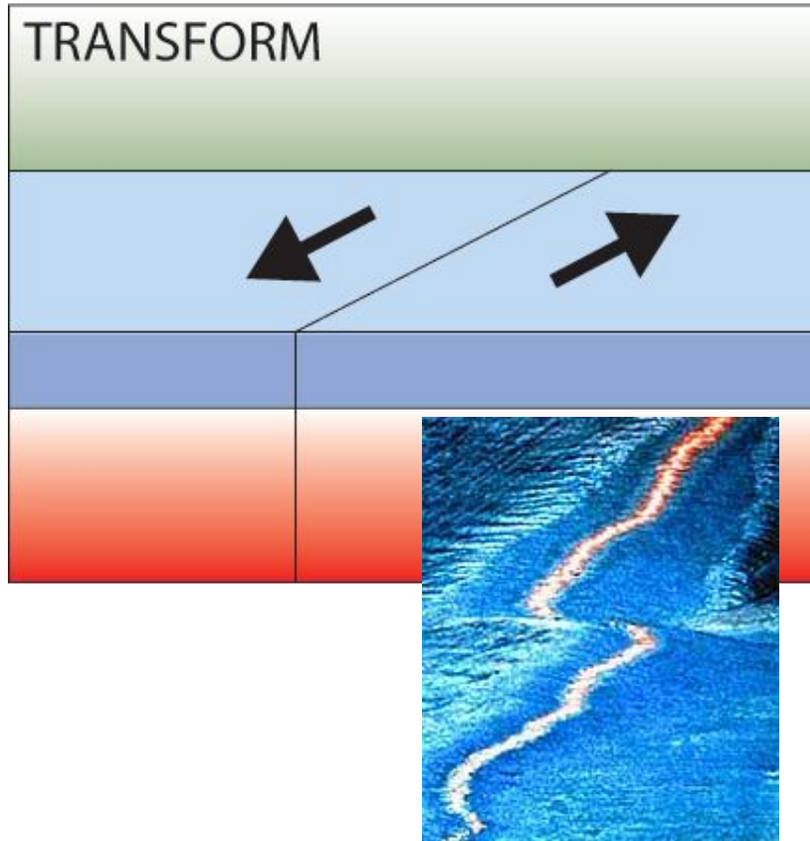
Ocean-Ocean Plate Collision

- When two oceanic plates collide, one runs over the other which causes it to sink into the mantle forming a subduction zone.
- The subducting plate is bent downward to form a very deep depression in the ocean floor called a trench.
- The worlds deepest parts of the ocean are found along trenches.
 - E.g. The Mariana Trench is 11 km deep!



Transform Boundaries

- Where plates slide past each other

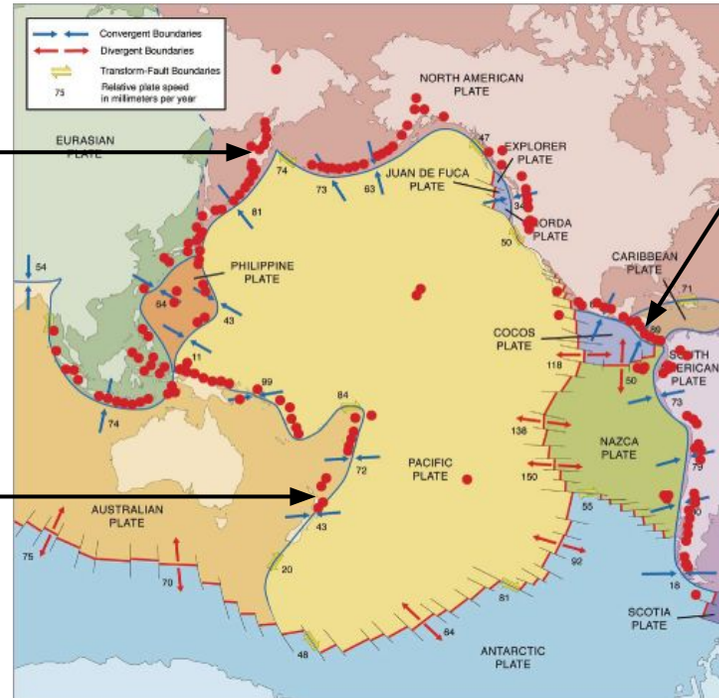


Above: View of the San Andreas transform fault

Volcanoes and Plate Tectonics...

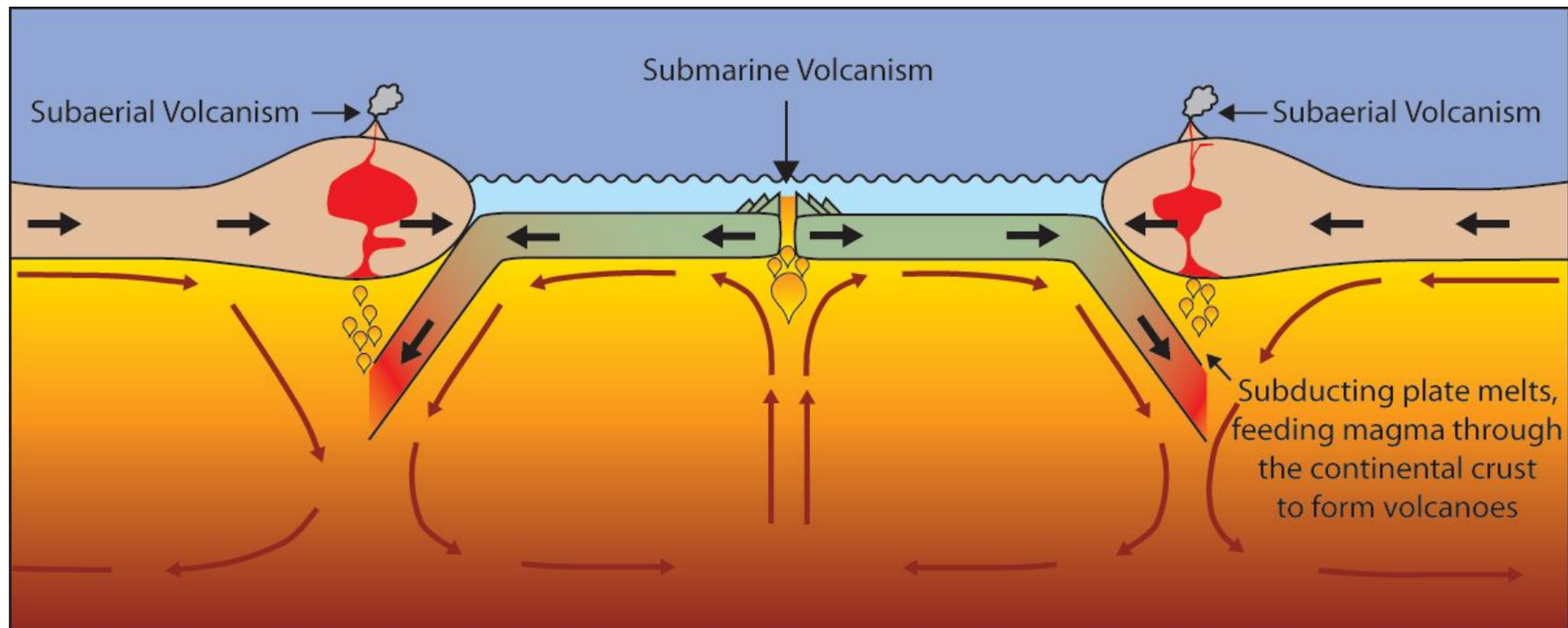
...what's the connection?

Pacific Ring of Fire

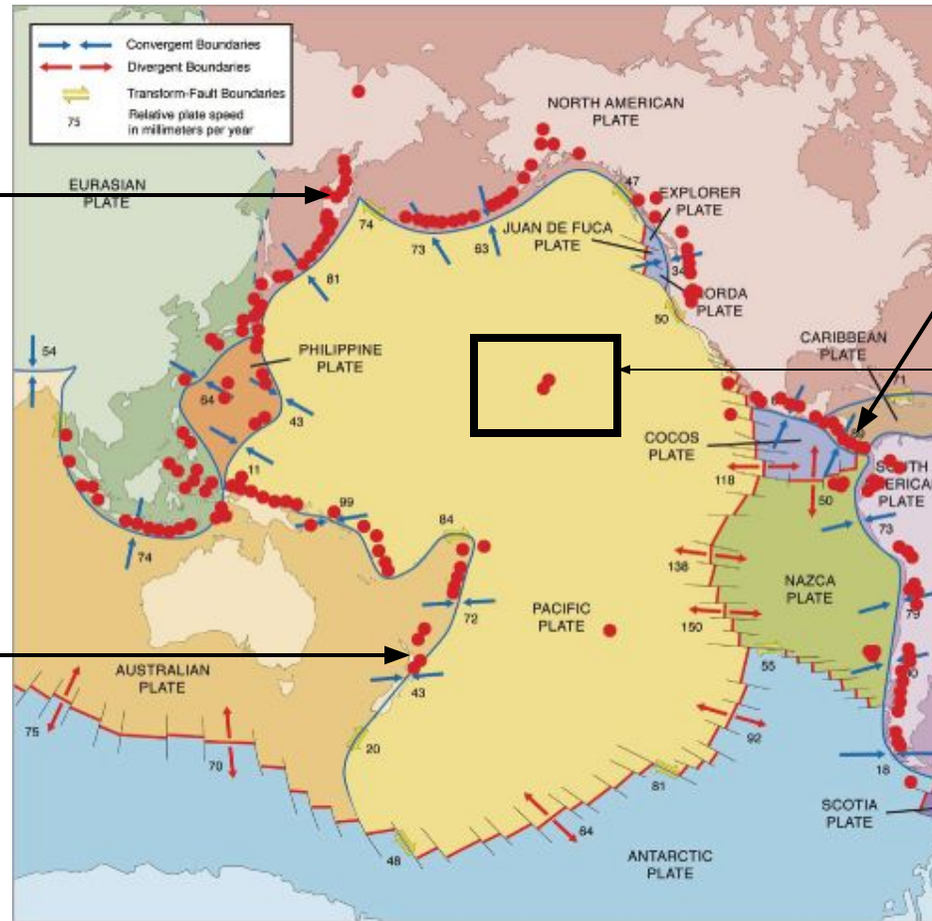


Volcanoes are formed by:

- Subduction
- Rifting
- Hotspots



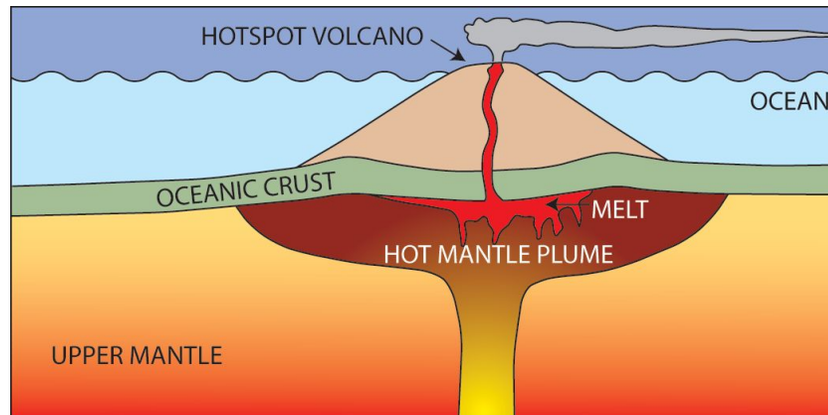
Pacific Ring of Fire



Hotspot volcanoes

What are Hotspot Volcanoes?

- Hot mantle plumes breaching the surface in the middle of a tectonic plate

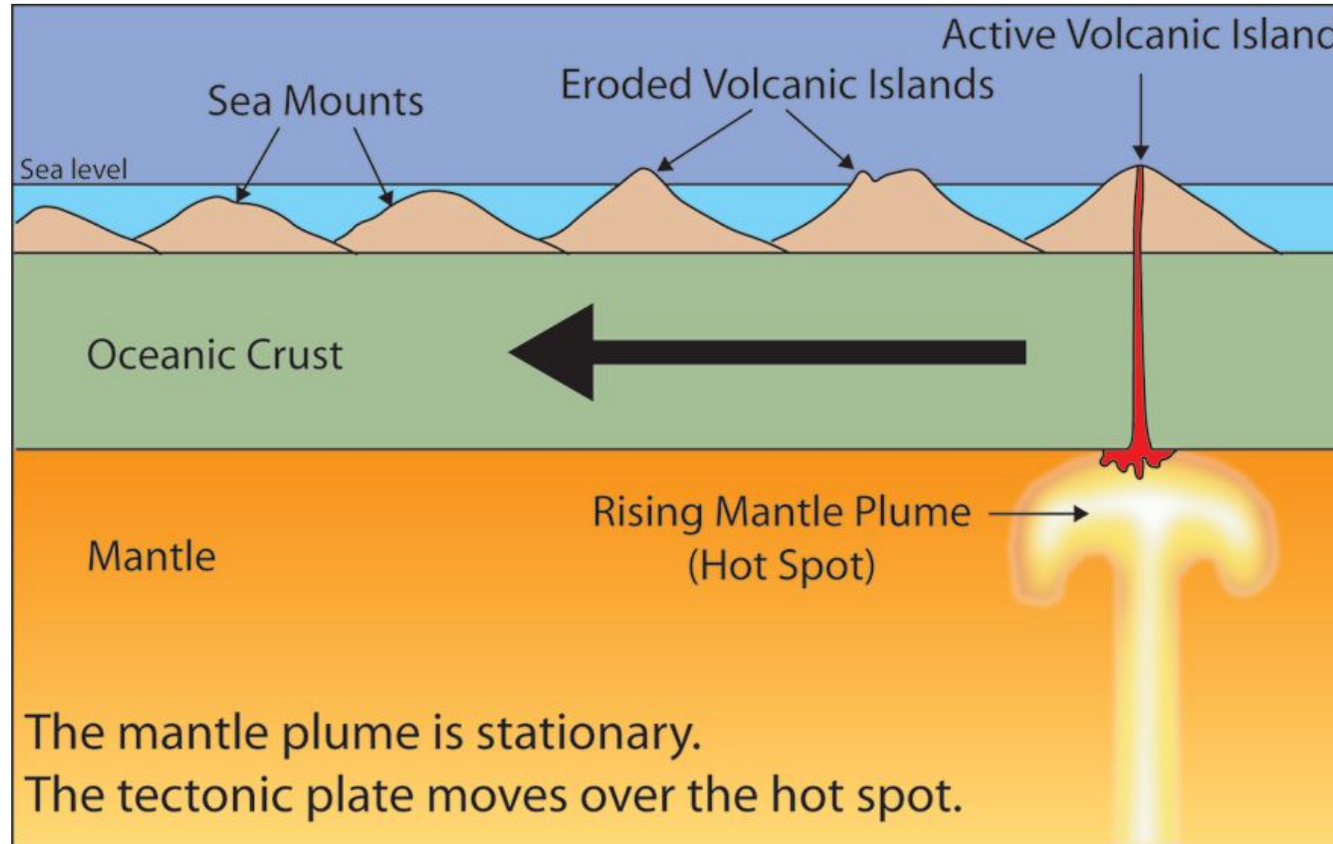


The Hawaiian island chain are examples of hotspot volcanoes.



Photo: Tom Pfeiffer / www.volcanodiscovery.com

The tectonic plate moves over a fixed hotspot forming a chain of volcanoes.



The volcanoes get younger from one end to the other.

Earthquakes and Plate Tectonics...

...what's the connection?

- As with volcanoes, earthquakes are not randomly distributed over the globe

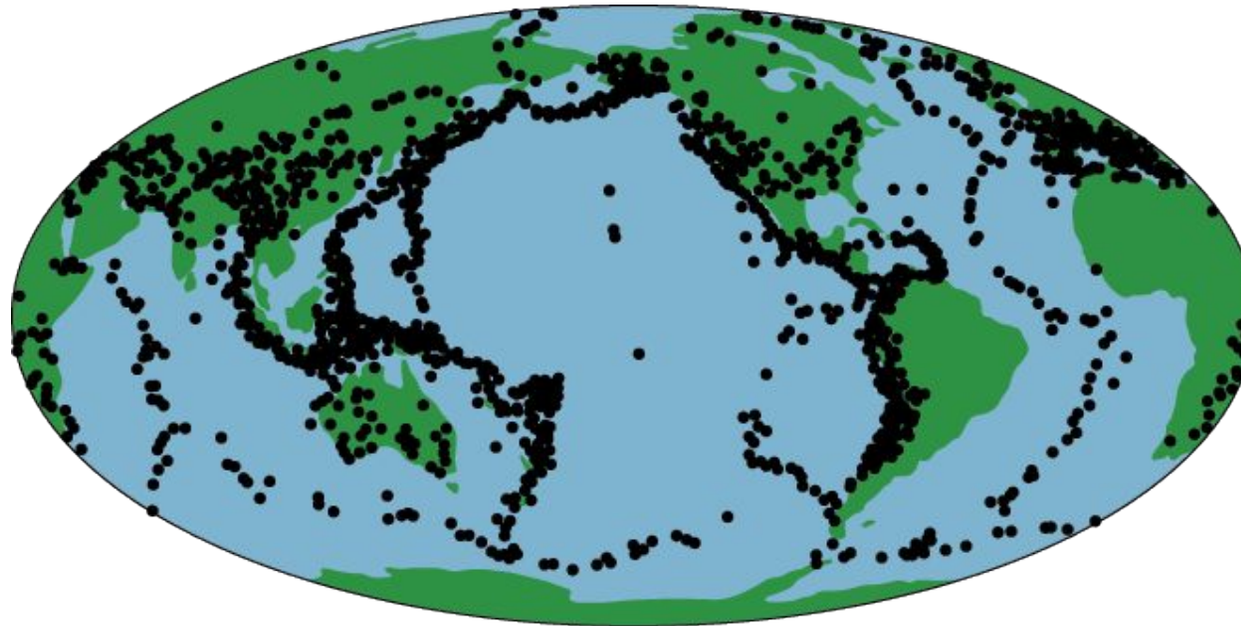


Figure showing the distribution of earthquakes around the globe

- At the boundaries between plates, friction causes them to stick together. When built up energy causes them to break, earthquakes occur.

Where do earthquakes form?

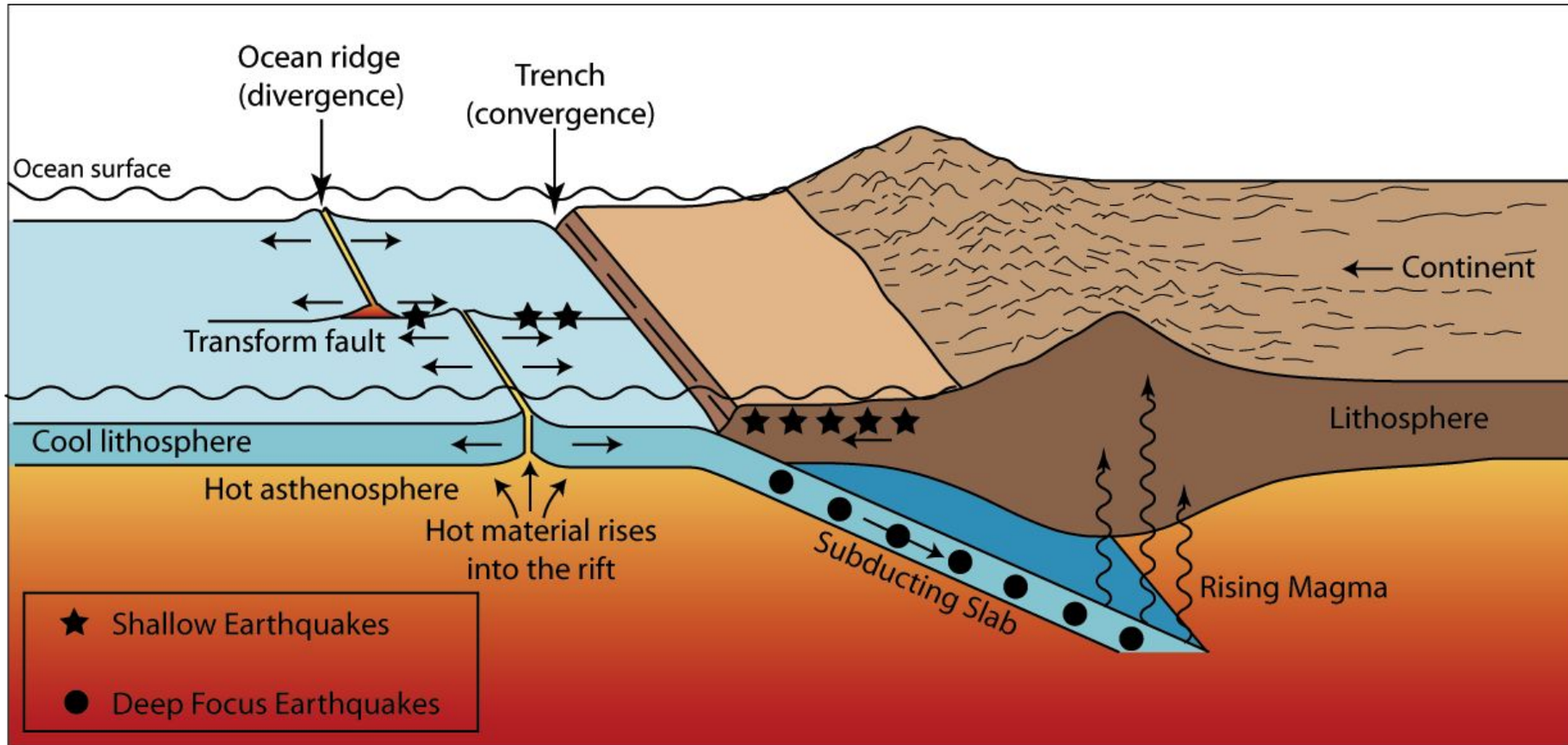


Figure showing the tectonic setting of earthquakes

Plate Tectonics Summary

- On the surface of the Earth are tectonic plates that slowly move around the globe
- Plates are made of crust and upper mantle (lithosphere)
- There are 2 types of plate
- There are 3 types of plate boundaries
- Volcanoes and Earthquakes are closely linked to the margins of the tectonic plates