

Plate tectonics and plate boundary by piboo via cheatography.com/163677/cs/34291/

types of plate tectonics

divergent: moves apart from eachother convergent: moves towards eachother

Transform: slides pass eachother

tectonic plates moving can cause: earthquakes, mountains, volcanoes, ocean ridges/trenches, subduction

lithosphere

lithosphere is constantly moving but in a very slow motion

these motions are not the same everywhere the movement of the lithosphere is called "-tectonics"

Plate tectonics theory:

the entire lithosphere of the earth is broken into numerous segments called PLATES

geo	00	i 👝	oti	21	chu	roe

volcanoes

earthquakes

mountain ranges

Major plates and Minor plates

Major plates:	Minor plates:		
pacific plate	philippine plate		
north american plate	nazca plate		
Eurassian plate	scotia plate		
African plate	cocos plate		
Antartic plate	caribbean plate		
Indo-Austrillian plate	arabian plate		
South American plate	autrialian plate		

Continental crust- thicker but less dense Oceanic crust- Thinner but denser

Four layers of the earth

crus

mantle

inner core

outer core

the epicenter is where the vibration is and the focus is the exact location of the earthquake.

the graphical record of an earthquake is called "SEISMOGRAM" and its device is "-SEISMOGRAPH"



By piboo

cheatography.com/piboo/

Published 21st September, 2022. Last updated 21st September, 2022. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!

https://readable.com