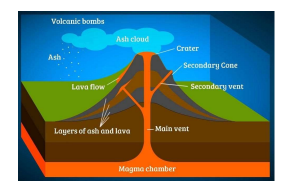
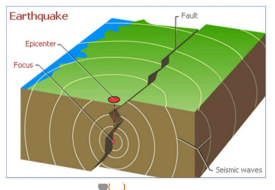
Key Information	
Ring of Fire	An area around the Pacific Ocean with lots of volcanoes and earthquakes
Earthquakes	When tectonic plates slip/ slide against one another then an earthquake is produced
Tsunamis	Tsunamis happen when earthquakes happen out at seas. The shockwaves of the earthquake produce tsunami waves.
Volcanoes	Pressure from magma from deep inside of the earth builds up and erupts as a volcano



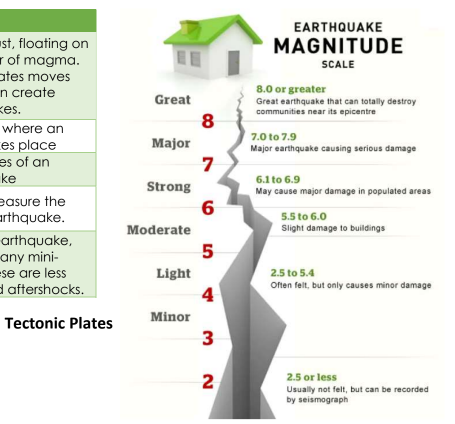


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Vocabulary	
tectonic plates	The broken outer crust, floating on top of a deep layer of magma. These tectonic plates moves around and can create earthquakes.
epicentre	The exact place where an earthquake takes place
seismic waves	The shockwaves of an earthquake
Richter Scale	A tool used to measure the strength of an earthquake.
aftershock	After a powerful earthquake, there can be many mini- earthquakes. These are less powerful and called aftershocks.







The Ring of Fire

VOLCANO TYPE

