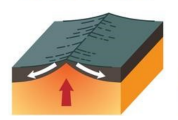
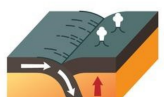
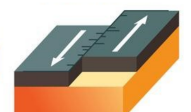
Volcanoes and Earthquakes







<u>Vocabulary</u>	<u>Definition</u>	<u>Vocabulary</u>	<u>Definition</u>
Inner core	The centre of the earth which is made of Nickel and Iron.	Volcano	A vent in the earth's surface from which lava and gases pour during an eruption.
Outer core	The layer between the inner core and the mantle.	Lava	Molten rock flowing from the vent of a volcano during an eruption.
Mantle	The layer between the crust and the outer core of the earth.	Magma	Molten (liquid) rock beneath the earth.
Crust	The rocky outer layer of the earth.	Eruption	When solids, liquids and gases are expelled through a vent in the earth's surface.
Tectonic plate	The giant plates that make up the crust of the earth's surface and move about.	Active	A volcano that has erupted recently or is erupting now.
Collide	When two things crash together, or bump against each other.	Dormant	A volcano which has not erupted recently but is expected to erupt again.
Earthquake	When two plates rub up against each other and make the ground rumble and shake.	Extinct	A volcano that hasn't erupted recently and is not expected to erupt again.

