5.7 - What is Earth's thinnest layer?	5.7 - What do we call it when tectonic plates push together?
5.7 - What do we call it when tectonic plates pull apart?	5.7 - What is the shaking of the land caused by plate movement?
5.7 - What is it called when wind, water or glaciers carry away soil and rocks?	5.7 - What is a crack in the land where movement has occurred?
5.7 - What do we call remains or evidence of past life, preserved in rock?	5.7 - What is the center of the Earth called?
5.7 - What is the largest of Earth's layers?	5.7 - Which layer is liquid and is third from the surface?
5.7 - What type of rock forms from magma or lava?	5.7 - Which rock forms when rocks are exposed to heat and pressure?

Convergent Boundary	Crust
Earthquake	Divergent Boundary
Fault	Erosion
Inner Core	Fossil
Outer Core	Mantle
Metamorphic Rock	Igneous Rock

5.7 - What is a huge chain of underwater mountains that form at divergent boundaries?	5.7 - What is a naturally occurring solid that is made of minerals?
5.7 - What do we call the changes that rocks go through?	5.7 - Which rock is made from bits of other rocks stuck together?
5.7 - What do we call the sections of Earth that are moving around?	5.7 - What is the deepest feature of the ocean floor?
5.7 - What is an opening in the Earth where lava escapes?	5.7 - How are rocks broken down into pieces?
5.7 - What is the age of Earth?	5.7 - Of what is the center of Earth composed?
5.7 - Of what is the crust composed?	5.7 - What causes the plates to move?

Rock	Mid-Ocean Ridge
Sedimentary Rock	Rock Cycle
Trench	Tectonic Plates
Weathering	Volcano
Iron and Nickel	4.6 billion years
Heat inside Earth (convection)	Rock