Magma	Tsunami	Epicentre
Magma is molten (melted/liquid) rock, found beneath the earth's crust.	Tsunamis are giant waves caused by earthquakes or volcanic eruptions under the sea.	The location or place on the Earth's surface directly above where an earthquake happens as the rocks move below.
Magnitude	The Equator	Fault
The size or power of an earthquake, which is measured on a scale of 1 to 10 known as the Richter scale.	The Equator is an imaginary line that divides the Earth into two halves, called hemispheres.	A fault is an area of stress in the earth where broken rocks slide past each other, causing a crack in the Earth's surface.
₩₩₩		
Tectonic Plate	Eruption	Pacific ring of fire
Tectonic plates are pieces of the rocky outer layer of the Earth known as the crust. These plates are constantly moving.	When pressure builds up, eruptions occur.	The Ring of Fire is the geographical area around the edges of the Pacific Ocean
THE REAL PROPERTY AND		Ring of Fire Eurasian Plate North American Plate Cocos Plate Caribbean Plate Plate Plate Nazca Plate Nazca Plate Antarctic Plate Antarctic Plate South American Plate