SEATWORK#_

Identify the following:

1. Natural disaster that is a shakin eruption or by the release of energ		
2. The plates of Earth are constant other, shifting alongside the other		
3. Triggered by the rising magma b and weaker earthquake.		oes and less destructive
4. Displacements along fault fissure	es in the Earth's layer.	
5. The area on the surface directly a	bove the focus	
6. Little earthquakes following the in	nitial one	
7. The underground point of origin.		
8. The break in the rock where the occur.	movement that has	caused the earthquake
9. It is also called as circum-Pacific	belt	
10. The strength of shaking during th	e earthquake	 «
11. Measure the amount and dura seismograph.	tion of movements o	f the ground using the
12. Instrument used for detecting an	d measuring earthqua	kes
13. Japanese word means "harbor w	ave"	
CHOICES:	Intensity Magnitude	Fault Focus
Volcanic Earthquake	Epicenter	Tsunami

Earthquake

Aftershocks

Tectonic Earthquake

Tectonic Plate Movement

LIVEWORKSHEETS

Seismograph

Ring of Fire