Name:

Earthquakes and Tsunamis

1. Where is the Ring of Fire?	A. Tsunami
2. What is the worlds most famous fault	B. Plates
3. How are shock waves measured?	C. San Andreas Fault
4. When an earthquake happens under the sea what can it cause?	D. Richter scale
5. What do we call the giant pieces that make up the Earth's crust?	E. edge of the Pacific Ocean
6. Why are some buildings made with steel frames?	F. Last.
7. The place where the earthquake reaches the Earth's surface?	G. Epicentre.
8. A volcanic eruption under the sea may cause this.	H. Tsunami
9. On the old Chinese machine that sensed earthquakes a ball fell from what animals mouth?	I. Dragon.
10. Which shock waves of an earthquake are usually the most dangerous?	J. Bends rather than breaks.