

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Earthquakes!

1. What kind of rocks break under pressure? A. Epicenter
2. What kind of rocks bend under pressure? B. Brittle
3. \_\_\_\_\_ are the energy released when rocks break along faults. C. Ductile
4. The flat surface where the ground breaks during an earthquake. D. P-Wave
5. The block positioned over the wall. E. Hypocenter
6. The block positioned under the fault. F. Footwall
7. The focus point of an earthquake underground. G. Hanging wall
8. Vertically above the hypocenter. H. Earthquakes
9. Wave that goes up and down. I. S-Wave
10. Wave that moves back and forth J. Fault line
11. The result of surface waves. K. Earthquake damage
12. Where do you go during an earthquake (indoors)? L. Open spaces
13. Where do you go during an earthquake (outdoors)? M. Doorway