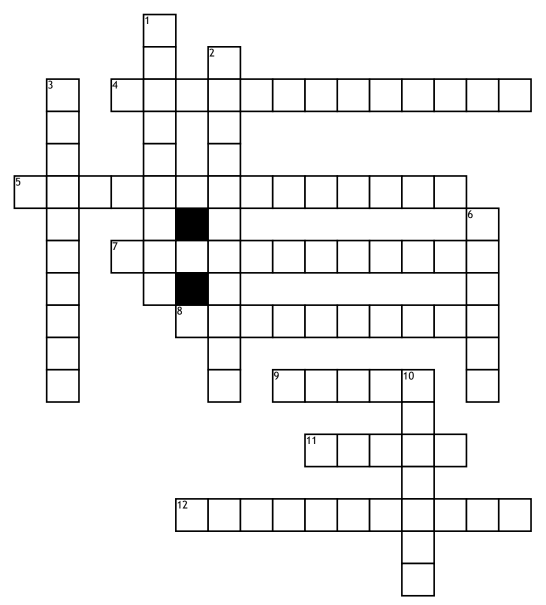
Name:	Date:	

The Quake



Across

- 4. Shaking causes ground to lossen up and act as a liquid
- **5.** Second set of waves to arrive at any location
- 7. The hanging wall has moved upward relative to the footwall
- 8. Shaking of the ground

- **9.** Break in the rock that makes up the Earths crust
- 11. Point underground where rocks start to move after the big one
- 12. The hanging wall that has moved downward relative to the footwall

Down

1. Point on earths surface

- 2. Seismic waves that move only along earths surface
- 3. Small earthquake
- 6. Presure on an object
- 10. Water wave caused by earthquake