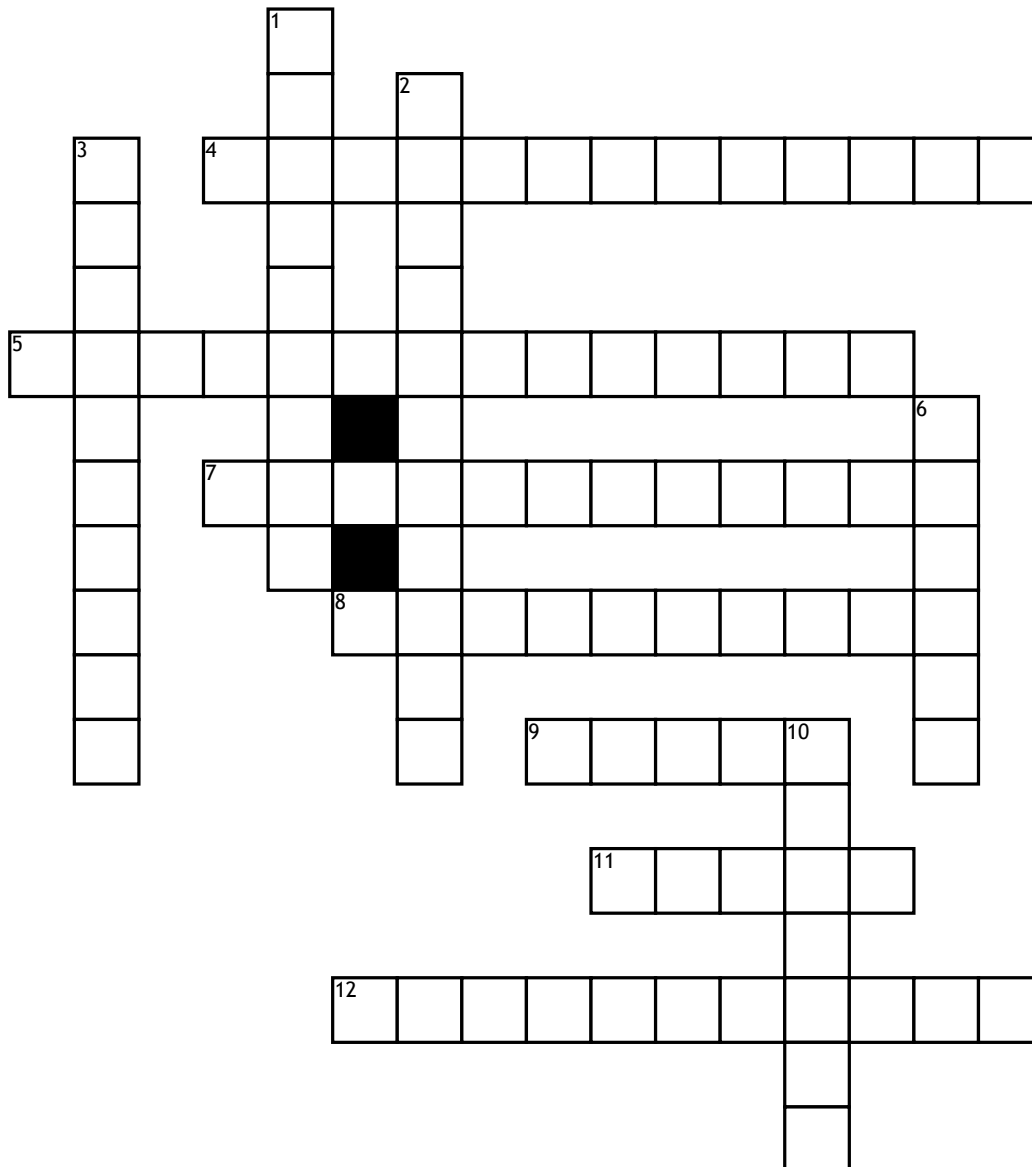


Name: _____

Date: _____

The Quake



Across

4. Shaking causes ground to loosen 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 Earth's crust

11. Point underground where rocks start to move

12. The hanging wall that has moved downward relative to the footwall

Down

1. Point on Earth's surface

2. Seismic waves that move only along Earth's surface

3. Small earthquake after the big one

6. Pressure on an object

10. Water wave caused by earthquake