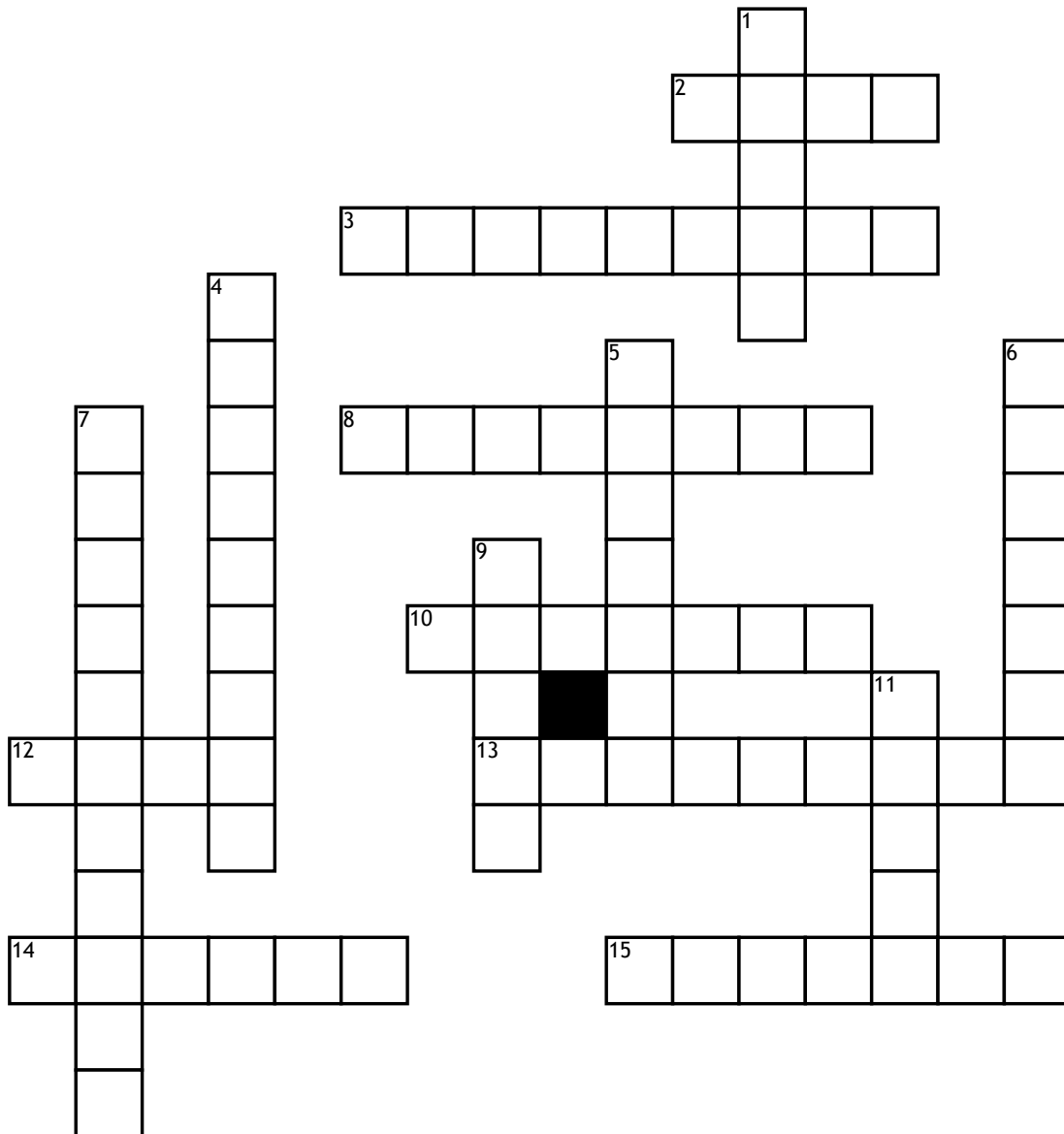


Name: _____

Date: _____

Earthquakes



Across

2. Waves that cause horizontal shifting during an earthquake
 3. Number that characterizes the relative size of an earthquake
 8. Waves the cause the ground to shake in an elliptical motion
 10. Small ground movements
 12. Innermost part of Earth

13. Wave type which travels through solids but not liquid or gas

14. Area between the Earth's core and the crust

15. Scale used to measure the intensity of an earthquake from 1 to 10

Down

1. Location where the earthquake begins

4. Point on Earth's surface directly above the focus of an earthquake

5. Relates to vibrations of Earth and its crust

6. Fastest traveling seismic waves, travel through solids, liquids and gases

7. Instrument used to measure the intensity of an earthquake

9. Outermost layer of planet

11. Breaks in the rock of Earth's crust