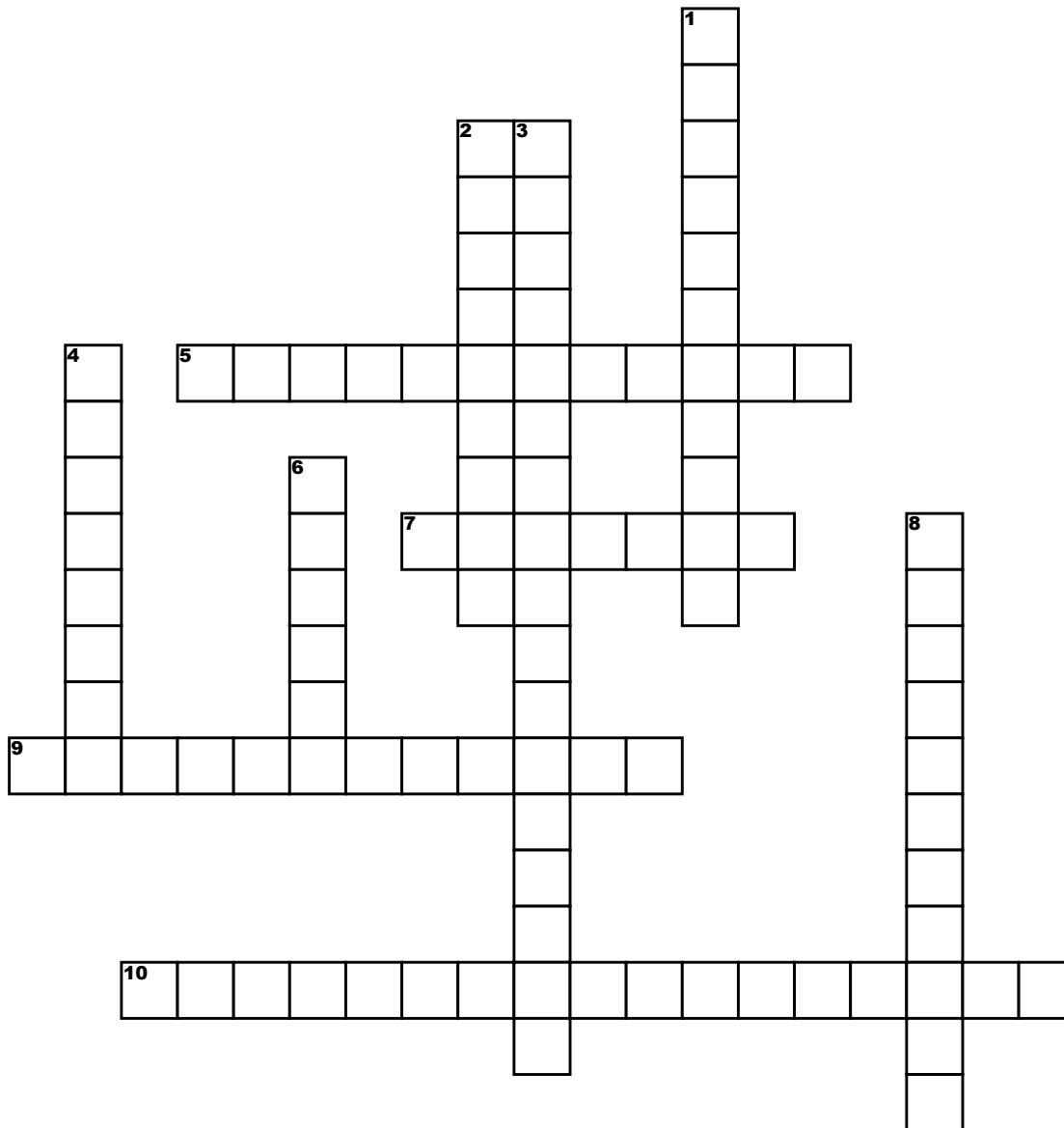


Name: _____ Date: _____ Period: _____

Eathquakes



Across

5. Measures earthquakes intensity

7. This is a type of stress that pulls apart which makes the center thinner

9. This is a type of fault in which the hanging wall moves up from the footwall

10. (Type of boundary) Where plates slide past each other

Down

1. The process by which the shape of the rocks changes in response to stress

2. The point on the Earth's surface directly above the focus

3. (Type of boundary) When the rocks pull apart away from one side to side

4. This is a break or crack in the rocks due to stress

6. (Seismic Waves) Can travel through liquids and solids

8. Device for measuring the movement of the Earth