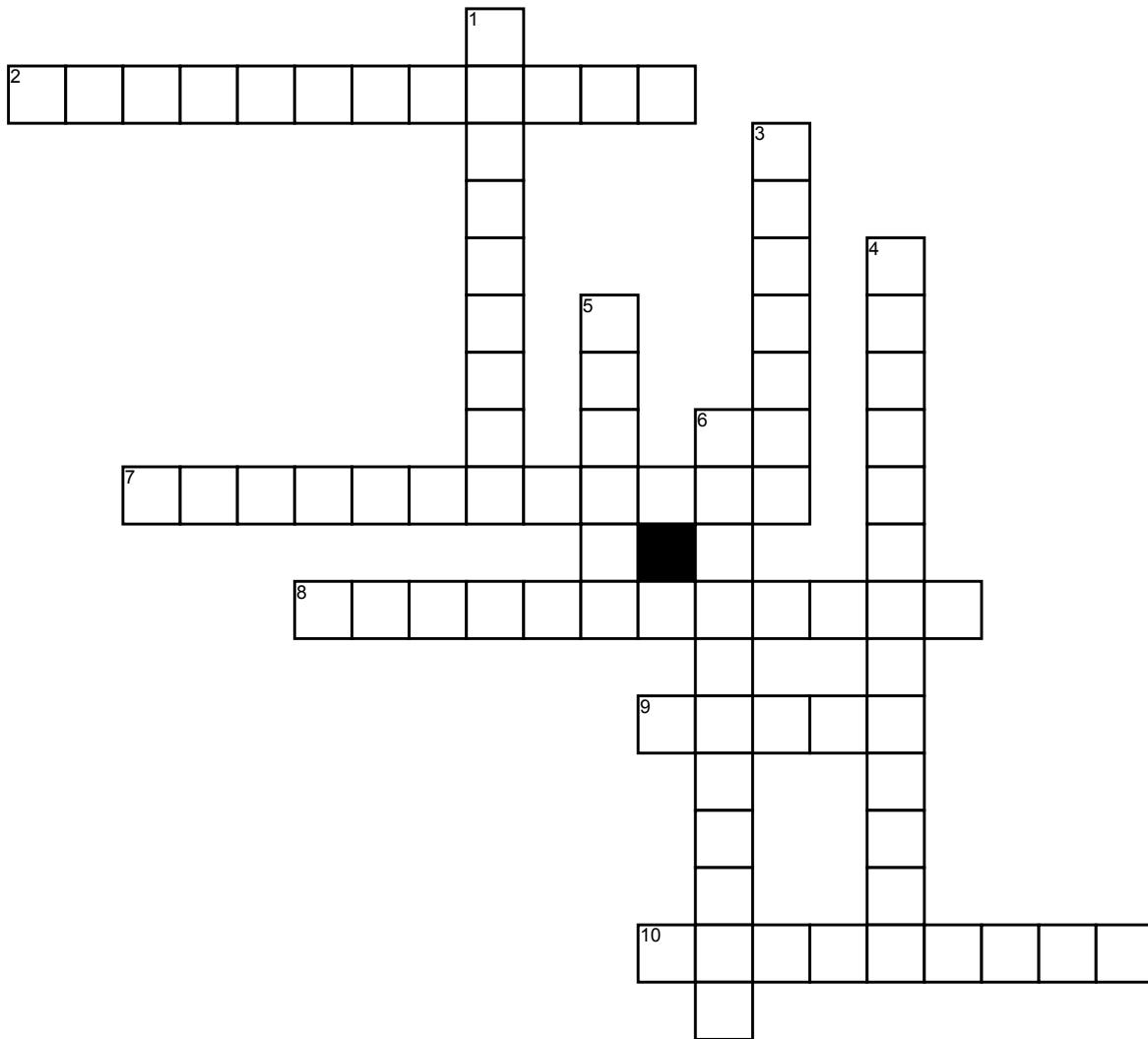


Science Crossword



Across

2. Vibrations that travel through Earth carrying the energy released during an Earthquake
7. A type of seismic wave that can form when P and S waves reach Earth's surface. They move more slowly than P waves and S waves.
8. A scale that rates seismic waves as measured by a particular type of mechanical seismograph
9. The point beneath Earth's surface where rock that is under stress breaks, triggering an Earthquake
10. The point on Earth's surface directly above an Earth's focus

Down

1. A measurement of Earthquake strength based on seismic waves and movement along faults
3. A type of seismic wave that compresses and expands the ground
4. A scale that rates earthquakes by their intensity and how much damage their cause
5. A type of seismic wave that moves the ground up and down or side to side
6. An instrument that records the ground movements caused by seismic waves as they move through Earth