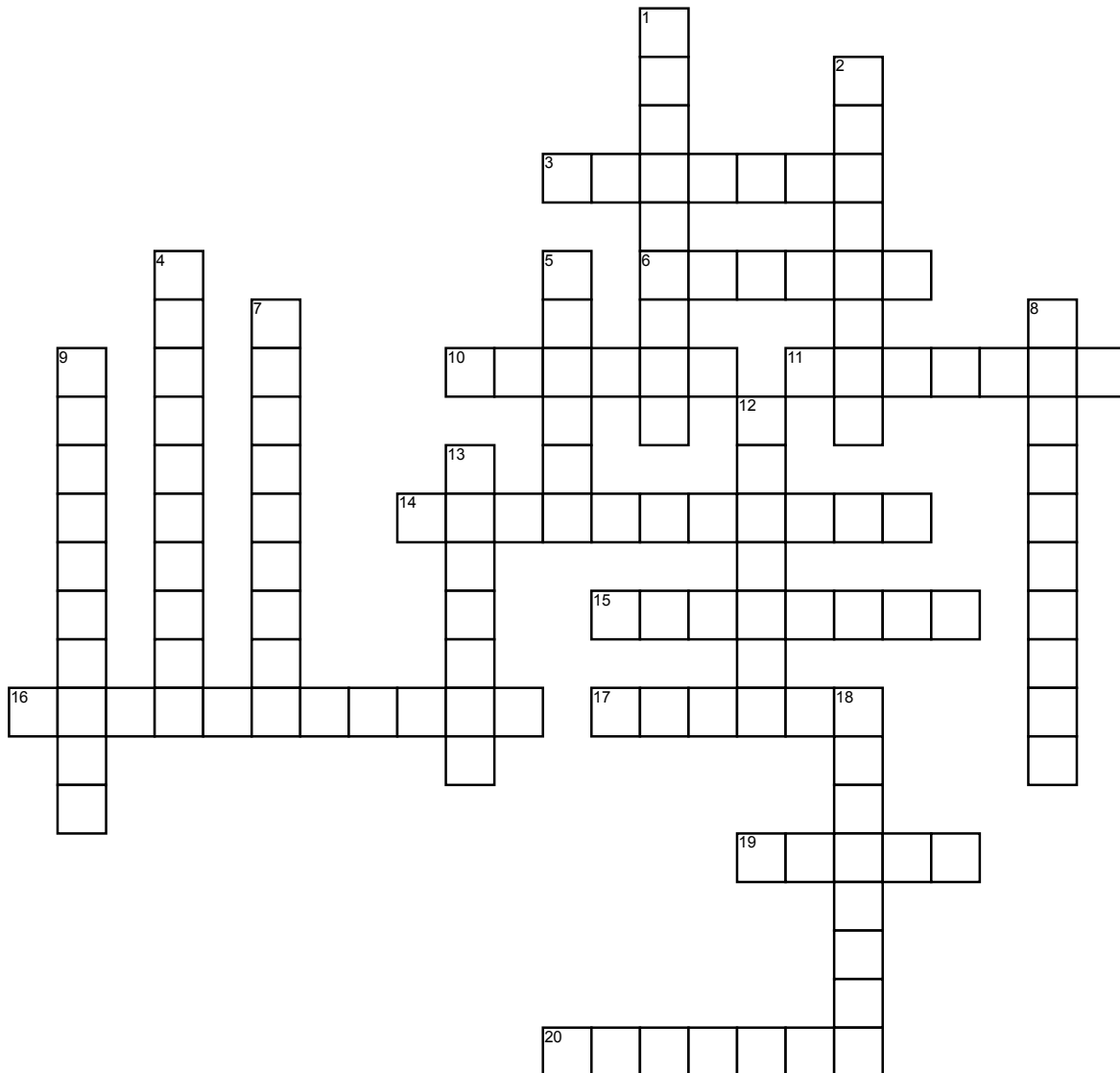


Earthquake Vocabulary Review



Across

- 3. Scale used to rate earthquakes based on size of earthquake's seismic waves
- 6. Type of fault caused by tension; HW drops
- 10. Seismic waves that arrive first
- 11. A large area of flat land elevated high above sea level
- 14. Used to measure seismic waves
- 15. Type of stress that pushes rock in 2 opposite directions (past each other)
- 16. Type of stress that squeezes rock together

- 17. A force that acts on rock to change its shape/volume
- 19. The area beneath Earth's crust where an earthquake starts
- 20. Type of fault caused by compression; HW rises

Down

- 1. The point on the surface directly above an earthquake's focus
- 2. Scale used to rate earthquakes according to the level of damage
- 4. Type of fault caused by shearing; leave out the hyphen

- 5. Seismic waves that vibrate from side to side; arrive after P-waves
- 7. Created when rock folds upward; creates arch
- 8. Shaking or trembling of earth's crust
- 9. Type of mountain that forms when 2 normal faults cut through a block of rock
- 12. Most destructive seismic waves
- 13. Type of stress that pulls apart
- 18. Created when rock folds downward; bowl-like