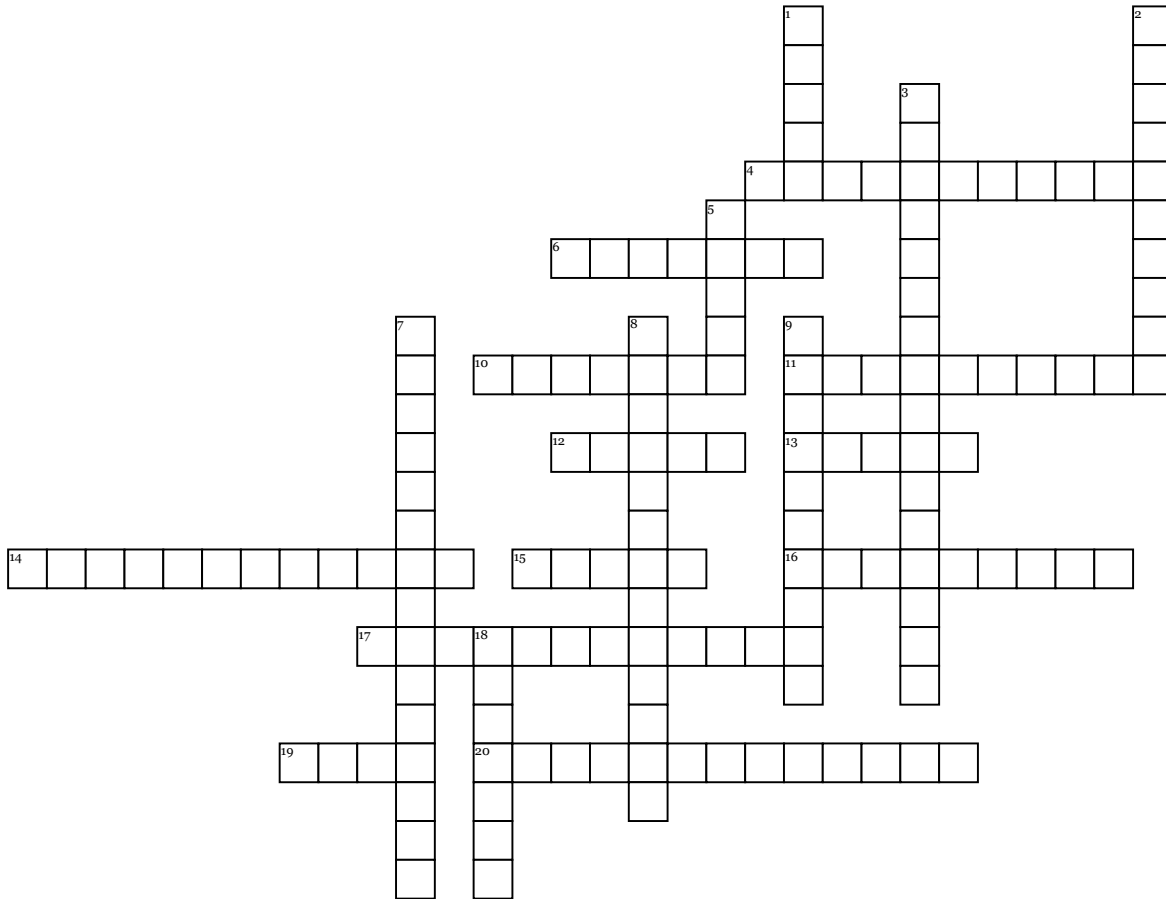


Earthquakes and Volcanoes



Across

- 4. most dangerous type of wave
- 6. a mountain that shoots out ash and lava
- 10. a collapsed volcano
- 11. a movement in the plates that cause the Earth to shake
- 12. the are where an earthquake starts
- 13. second type of wave
- 14. a person that studies earthquakes

- 15. a break in the rocks that make up Earth's crust
- 16. the area directly above the focus of an earthquake
- 17. a type of scale that measures an earthquake magnitude
- 19. hot liquid that comes out of volcanoes
- 20. volcano that looks like a shield

Down

- 1. the first type of wave
- 2. most common type of volcano
- 3. volcano made of layers of ash and lava
- 5. hot liquid found under the crust
- 7. located at a transform plate boundary
- 8. a scale that measures an earthquakes intensity
- 9. an object that studies earthquakes
- 18. a volcano not connected to a fault