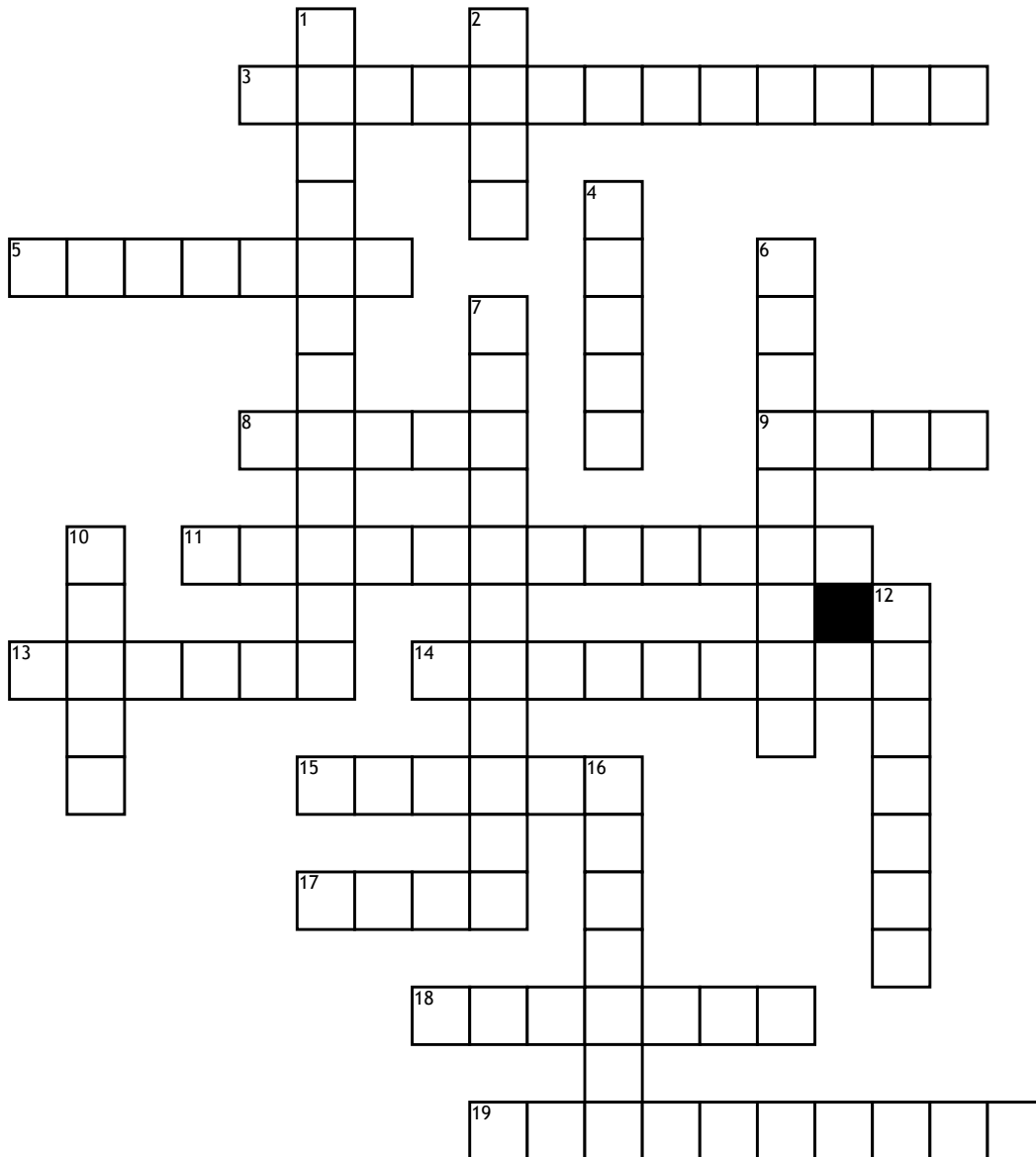


Vocanoes, tectonics and earthquakes



Across

3. Somebody who researches and studies volcanoes
 5. The geologist that suggested continental drift
 8. The line where two tectonic plates pass
 9. The earth has 2 of these - inner and outer
 11. Someone who studies earthquakes
 13. A volcano that erupts regularly
 14. The central point of the origin of the earthquake (on the surface)

15. Type of volcano with lava that travels further
 17. The type of volcano that erupts violently
 18. The plate that meets with a continental plate and can cause volcanos to form
 19. A smaller earthquake that happens after, and because of, a larger earthquake.

Down

1. The plate boundary when two plates pass
 2. The hot material that comes out of a volcano

4. The hot rock under the surface
 6. How resistant a liquid substance is to flowing
 7. The layer of the earth beneath the ocean or surface
 10. The point of impact below the earth's surface when the plates pass
 12. The benefit of the soil near a volcano
 16. Seen as a 'sleeping volcano',