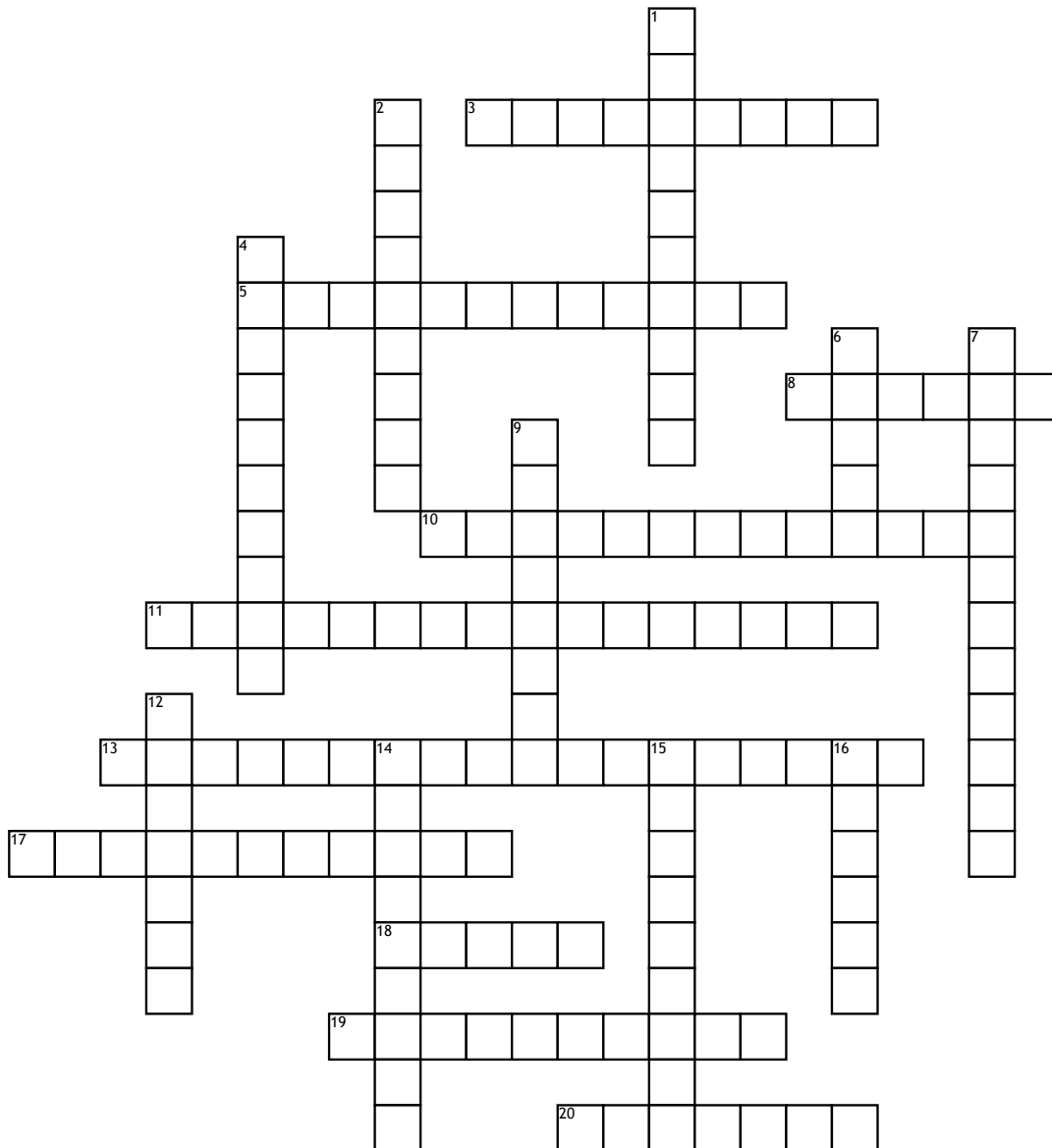


Our Earth



Across

3. The boundary that goes away from each other.
 5. If it is not Continental crust then it is what?
 8. The liquid layer the plates float on.
 10. These are created by convergent boundaries of continental crust.
 11. Where all the continents are moving.
 13. The flow that transfers heat within a fluid.
 17. This is a vibration that travels through Earth carrying the energy released during an earthquake.

18. The outer core is liquid while the inner core is?
 19. What is the transfer by direct contact of particles of matter called?
 20. Where all the continents used to be one as a super continent and now they have split apart.

Down

1. When two plates slide past each other they shimmy apart and cause this.
 2. We know plate tectonics are still moving because of things like earthquakes and?
 4. The boundary that goes towards each other.

6. This try's to slip through cracks in the earth.
 7. This person came up with the idea of continental drift.
 9. When two continental plates move towards each other they can form a volcano or a?
 12. People used this as proof of Continental drift.
 14. The boundary where the plates go past each other.
 15. What is the transfer of energy through an empty space called?
 16. When an oceanic plate and a continental plate move towards each other they form a what?