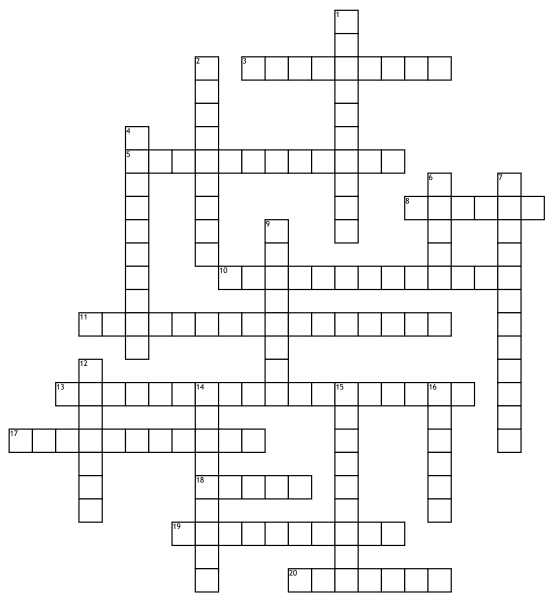
Name:	Date:	
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Our Earth



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
- **10.** These are created by convergent boundaries of continental 1. When two plates slide past each
- 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

- other they shimmy apart and cause
- 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?