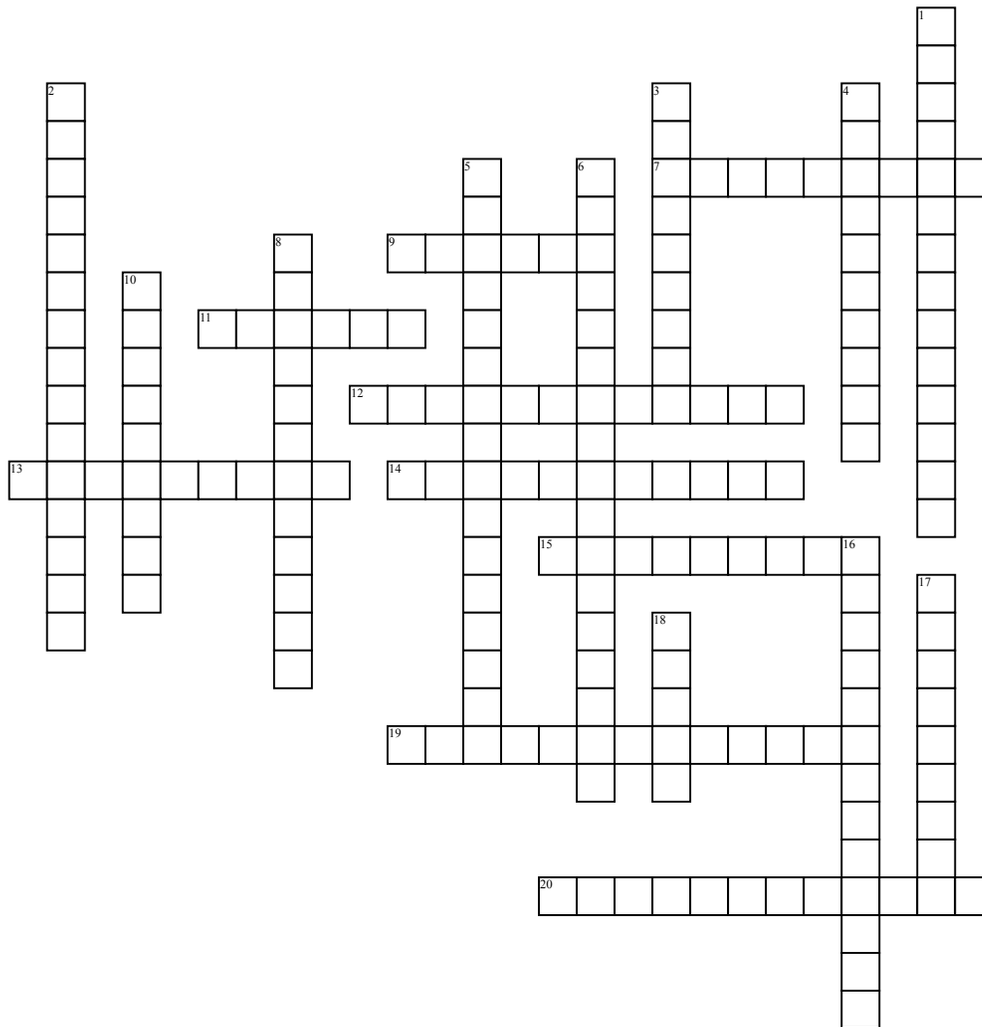


Plate Movement and Topography



Across

7. Formed by convergent, magma exits the top
 9. Original landmass
 11. Layer where magma and convection is
 12. Bolded line with elevation
 13. States surveyed elevation with an "x"
 14. Crust and upper mantle
 15. Two plates slide past each other

19. Supports lithosphere, outside of mantle
 20. Indicates a depression or crater

Down

1. Theory that plates move by convection
 2. Difference of elevation between contour lines
 3. Two plates that dive apart
 4. Two plates coming together
 5. Theory that continents move relative to each other

6. New crust forms at ridge
 8. Curved lines that represent elevation
 10. Hottest and densest layer
 16. Underwater mountain system, magma enters
 17. Outside of inner core with magnetic field
 18. Outermost layer

Word Bank

MidoceanRidge	SeafloorSpreading	Transform	InnerCore	Mantle
Hachurelines	Volcanoes	Lithosphere	Convergent	PlateTectonics
ContourLines	Pangea	Crust	OuterCore	Divergent
Asthenosphere	IndexContour	ContourInterval	Benchmark	ContinentalDrift