

Across

6. Science use to describe continental drift and magma flow
7. Molten rock under earths surface
11. Outer layer of the earth, a hard rocky shell
12. Oceanic plates slide under other plates creating debris
14. Liquid to gas
15. Magma wells up between plates

and pushes them apart

<u>Word Bank</u>

18. Breaking down rocks into smaller pieces
19. Thick middle layer of the earths

interior structure consisting hot rock **20.** Process which pltates dive beneath

<u>Down</u>

 Innermost layer of the earth made up of super hot liquid
 A bend in layers of rock caused by plates
 Regular movement of water to air to ground in cycle 4. The theory that the continents were once joined then drifted away
5. The removal of salt from seawater to make it drinkable.
8. A large body of ice
9. A crack in earths crust
10. Moisture that falls to earth.
13. Piles of rocky debris left by melting glaciers
16. Vapor to liquid
17. Movement of water, rock, and glaciers

Glacier	Condensation	Moraine	Accretion	Water cycle
Spreading	Subduction	Crust	Desalination	Faulting
Precipitation	Evaporation	Mantle	Erosion	Core
Fold	Magma	Continental Drift	Weathering	Plate tectonics