**Unit 5 Vocabulary**

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| ***Word*** | ***Definition*** | ***Picture/Example*** |
| **Water Cycle** |  |  |
| **Evaporation** | Liquid water changing to water vapor and rising to the atmosphere |  |
| **Condensation** |  |  |
| **Precipitation** | Rain, Sleet, Snow, or Hail falling down |  |
| **Transpiration** | Evaporation from plants |  |
| **Runoff** | Water flowing on the ground due to gravity |  |
| **Infiltration** | Water sinking into the ground |  |
| **Fresh Water** | Water in lakes, rivers, underground and glaciers |  |
|  **Salt Water** | Ocean Water |  |
|  **Aquifer** |  |  |
|  **Groundwater** | Water held in soil and rock crevices |  |
|  **Surface Currents** |  |  |
|  **Tides** |  |  |
| **Continental Shelf** |  |  |
| **Continental Slope** |  |  |
| **Continental Rise** |  |  |
| **Mid-Ocean Ridges** | Similar fossils on different continents supporting continental drift |  |
| **Seamounts** | Mountains results from colliding convergent plates |  |
| **Volcanic Island** | Island above the ocean surface from seamounts |  |
| **Ocean Trench** |  |  |