* Weather affects living things by determining how much water they will get from rainfall. Living things require water to live. Some plants and animals require more water than others.
* Weather causes erosion of land.
* Water from the oceans, rivers, lakes, and streams evaporates. This causes clouds to form and eventually for rain to fall.
* Land heats and cools more quickly then water. This causes sea breezes.
* Mountains force moving air upwards. There tends to be more rain on one side of the mountain than the other.
* The movement of air and the amount of moisture in the atmosphere is caused by the weather.
* The amount of water that returns to the lakes and rivers and the ocean depends on the weather and where it rains.
* Plants release water into the atmosphere through transpiration. Animals return water to the water cycle through breathing and urination.
* The heating or cooling of air in the atmosphere causes wind.
* Compost, animal metabolism, and burning fuel for energy all release heat.
* Extreme weather can cause flooding, tornados, and landslides which can be deadly to living things.
* Because oceans heat and cool more slowly than land the air over the oceans becomes heated or cooled.
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