evaporation	when water turns from a liquid to a gas, when heat is added
transpiration	when plants release water vapor
condensation	when water cools and turns from a vapor to a liquid
precipitation	when water falls from the sky in different forms
Carbon cycle	process in which carbon moves between the living world (plants & animals) and non-living world (air, soil)
nitrogen cycle	process in which nitrogen continually moves from the atmosphere to the soil, to plants and animals, and back to the atmosphere.
Photosynthesis  given off tax  some converted, stylend of the plant.  The plant of the plant of the plant of the plant.  The plant of the plant.  The plant of the	process in which plants use the energy from sunlight to turn water and CO <sub>2</sub> into sugar and oxygen
Sun grass mouse coyote food chain	simple diagram that shows the feeding relationships & energy transfer in an ecosystem
food web	diagram that shows how energy is transferred within an entire ecosystem
energy pyramid  Telegraphy Proposition  Telegraphy Pro	diagram that shows the amount of energy available at each feeding level in an ecosystem