**Condensation**

* When water vapor cools and forms liquid water
* You breathe your hot breath onto a mirror to fog it up



**Precipitation**

* It rains for 3 days straight in the Amazon Rainforest
* When gravity acts on liquid water, pulling it down to Earth’s surface

**Sublimation**

* Dry Ice
* When solid water changes to water vapor without passing through the liquid stage 

**Runoff**

* Snow melts on top of a mountain and flows downhill to join a river
* When water flows over Earth’s surface from higher areas to lower areas

**Infiltration**

* When water seeps into Earth’s surface through gravity
* Polluted water runs down a road and soaks into the land around it

****

**Evaporation**

* When water changes from liquid water to water vapor
* The steam from a pot of boiling water



**Transpiration**

* When plants convert water to water vapor and releases the water paper from its stomata
* A tree releases extra water vapor into the air around it

**Collection**

* A lake or ocean
* When water accumulates in a particular area



**Solar Energy**

* The driving force of the water cycle
* The Sun

**Groundwater**

* Water that has collected underground
* Water in a well