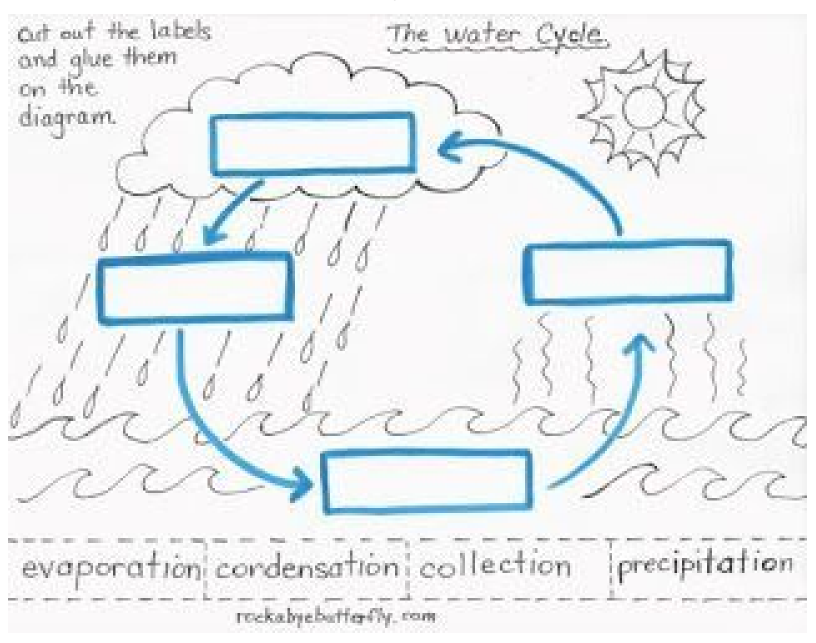
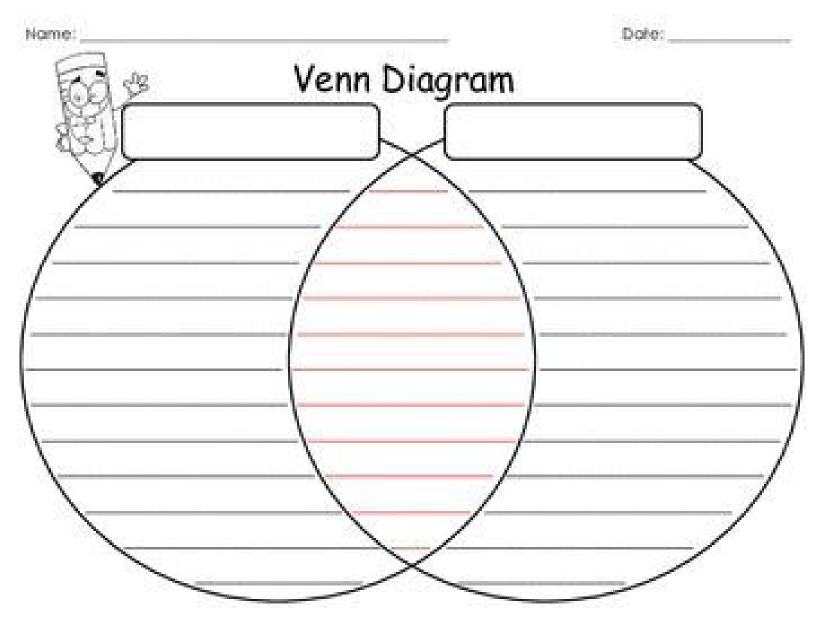
Water Cycle Puzzle



Evaporation vs. Transpiration



Condensation Matching



Cirrus



Stratus



Cumulus



Cumulonimbus

"Who Am I" Precipitation

Who Am I?	Who Am I?	Who Am I?
Who Am I?	Who Am I?	Who Am I?
Who Am I?	water, from rain, snowmelt, or other sources, that flows over the land surface RUNOFF	water present beneath Earth's surface in soil pore spaces and in the fractures of rock formations GROUNDWATER
the state or process that occurs when no more of something can be absorbed, combined with, or added. SATURATION	moisture condensed from the atmosphere that falls visibly in separate drops RAIN	atmospheric water vapor frozen into ice crystals and falling in light white flakes or lying on the ground as a white layer. SNOW
a form of precipitation consisting of ice pellets, often mixed with rain or snow. SLEET	pellets of frozen rain that fall in showers from cumulonimbus clouds. HAIL	

Who Am I? Questions

1.	water, from rain, snowmelt, or other sources, that flows over the land surface
2.	pellets of frozen rain that fall in showers from cumulonimbus clouds.
3.	a form of precipitation consisting of ice pellets, often mixed with rain or snow.
4.	atmospheric water vapor frozen into ice crystals and falling in light white flakes or lying on the ground as a white layer.
5.	moisture condensed from the atmosphere that falls visibly in separate drops
6.	the state or process that occurs when no more of something can be absorbed, combined with, or added.
7.	water present beneath Earth's surface in soil pore spaces and in the fractures of rock formations