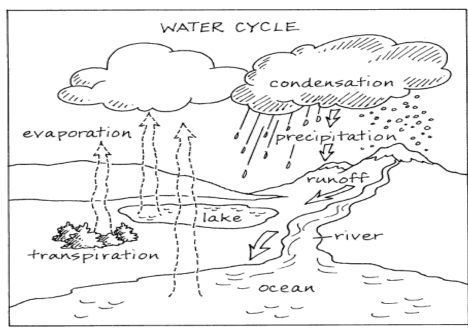
Name #: \_\_\_\_\_

## Chapter 5: Water Cycle!

Lesson	ŀ
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Main Idea:			

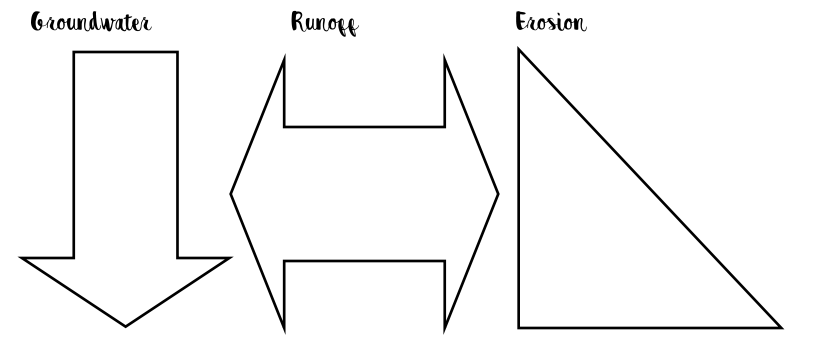
WATER CYCLE:



## Evaporation \_\_\_\_\_

Condensation::

Precipitation \_\_\_\_\_



Lesson 2:  Main Idea:  Convection current							
Types of Uouds:							
Cirrus:	Stratus:	Cumulus:	Cumulonimbus:				
Dew pointHumidity							

Lesson 3:	
Main Idea:	·····
What is specific heat capacity?	Water verses land:
Ocean current:	
Currents are important because	Cold currents
Deep an	d Surface Currents:
Deep:	Surface:
Climate:	
tend to be warmer and summers	ate of the land near them, such as California. Winters tend to be cooler on the coast than places further in-