

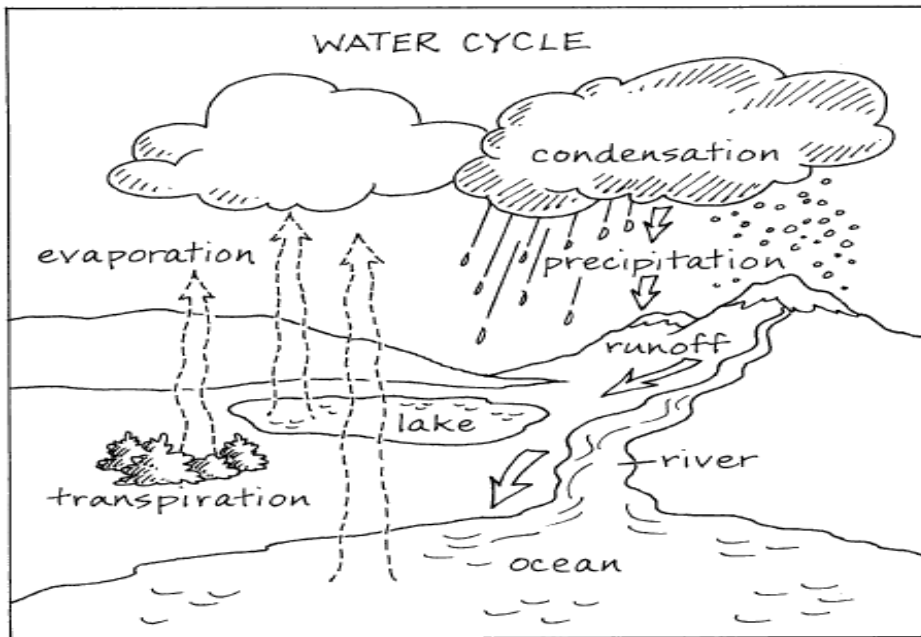
Name #: _____

Chapter 5: Water Cycle!

Lesson I:

Main Idea: _____

WATER CYCLE: _____

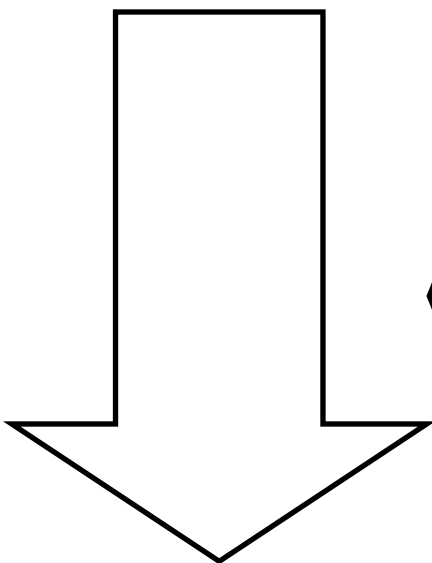


Evaporation _____

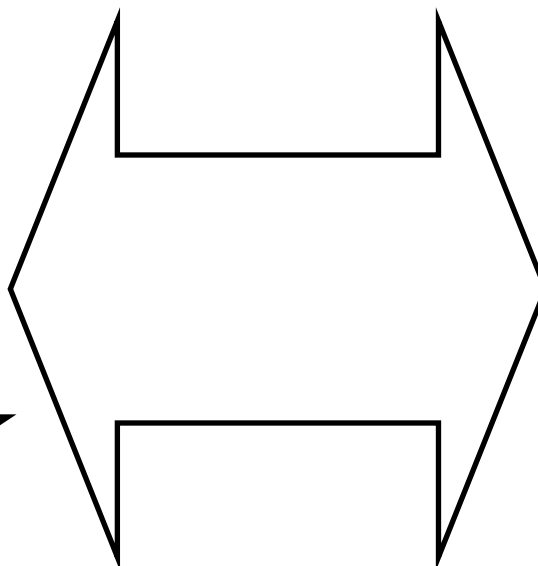
Condensation: _____

Precipitation _____

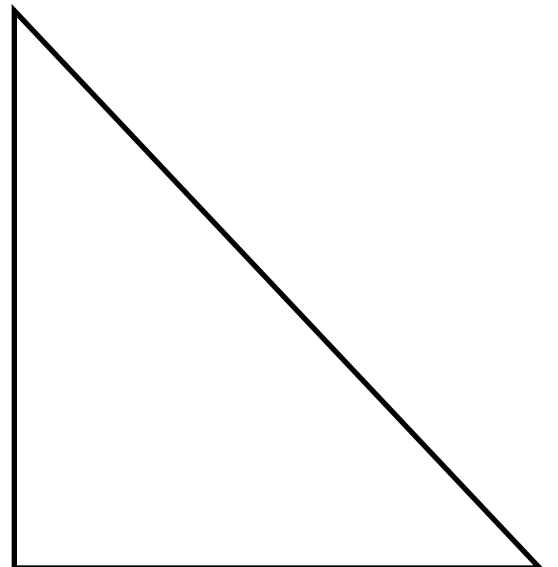
Groundwater



Runoff



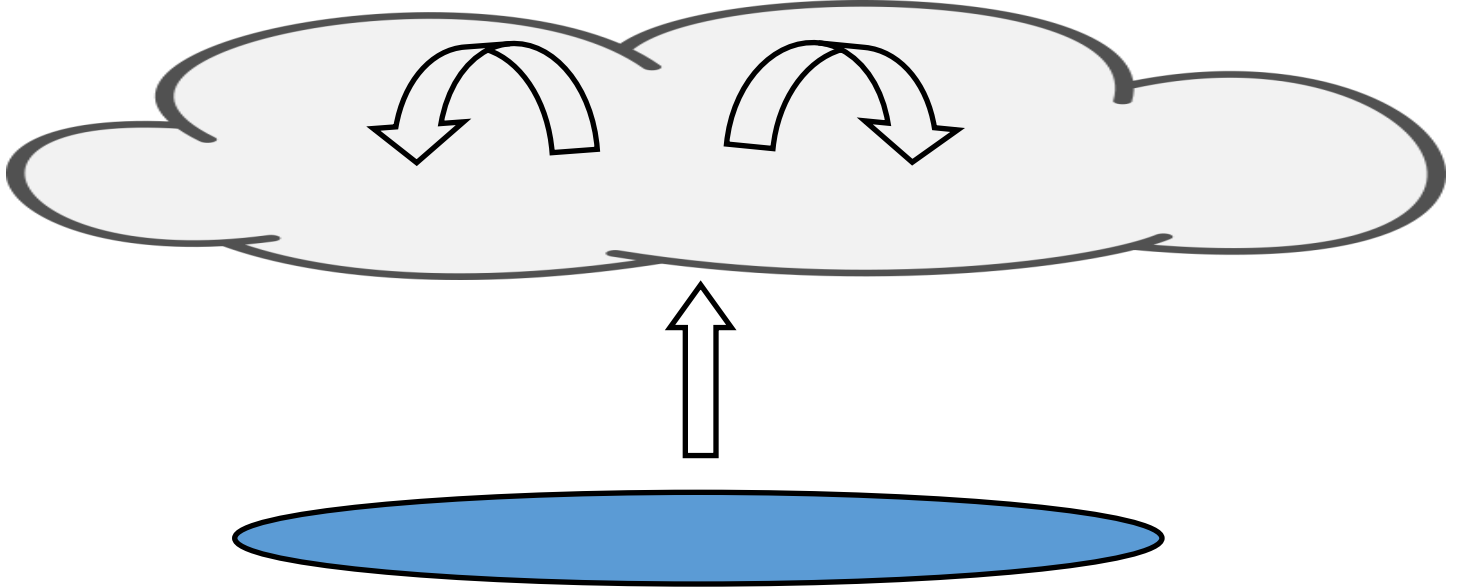
Erosion



Lesson 2:

Main Idea: _____

Convection current _____



Types of Clouds:

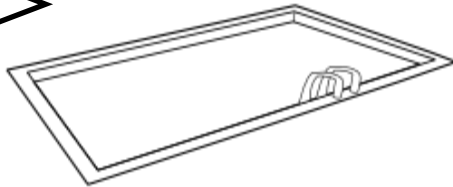
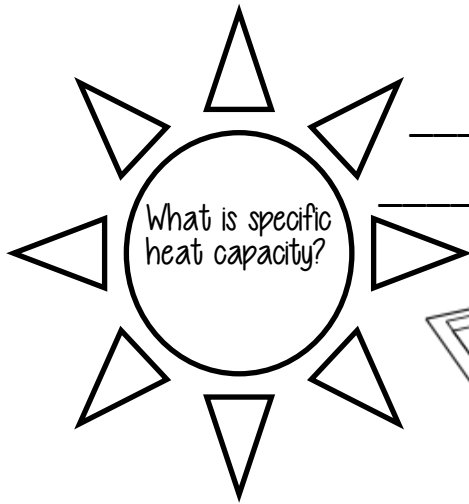
Cirrus:	Stratus:	Cumulus:	Cumulonimbus:

Dew point _____

Humidity _____

Lesson 3:

Main Idea: _____



Water verses land:

Ocean current: _____

Warm currents



Cold currents



Currents are important because...

Deep and Surface Currents:

Deep: _____

Surface: _____

Climate: _____



Oceans help to moderate the climate of the land near them, such as California. Winters tend to be warmer and summers tend to be cooler on the coast than places further inland. Why? _____
