# Water and Clouds in the Atmosphere

Geology Mr. Traeger

	Name:		Period:	Date:	
--	-------	--	---------	-------	--

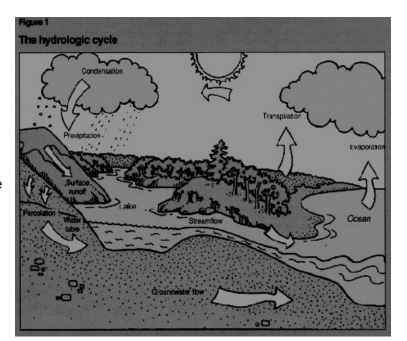
Water comes in many forms. Understanding these different forms will help us to understand our weather more thoroughly.

### Part 1: Water Basics

- 1. Draw the molecular structure of water.
- 2. Name all of the forms that you have seen water exist in.

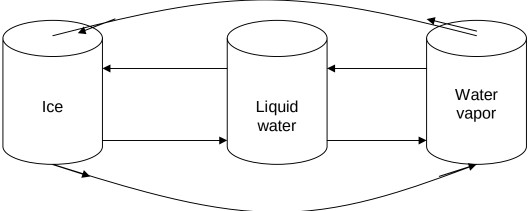
#### Part 2: The Water Cycle

 Describe a possible year in the life a water molecule as seen in the graphic to the right.



of

## Part 3: Change of State



- 1. Fill in the diagram above as Mr. T does it on the board.
- 2. In which direction does energy go into the beakers? Left or Right? Draw an arrow and label.
- 3. In which direction does energy go out of the beakers? Left or Right? Draw an arrow and label.

# Part 4: Cloud Formation and Cloud Types

- 1. What is relative humidity?
- 2. What is specific humidity?
- 3. Clouds will form when the \_\_\_\_\_ and \_\_\_\_ are the same.
- 4. What are condensation nuclei? Why are they so important for cloud formation?
- 5. Explain the cloud-in-a-bottle demo that was done in class. How did we get a cloud to form in the bottle?
- 6. Describe the rain shadow effect for cloud and precipitation formation

7. Define the following word roots for clouds.

Word Root	Meaning or Definition
Stratus and/or strato-	
Cumulus and/or cumulo-	
Cirrus and/or cirro-	
Alto-	
Nimbus and/or nimbo-	

8. Fill in the following chart concerning cloud types.

High Clouds						
Cloud Name	Height Range (meters)	Description and/or Drawing				
Cirrus	Troight Runge (motors)	Description under Drawing				
Cirrostratus						
Cirrocumulus						
Middle Clouds						
Cloud Name	Height Range (meters)	Description and/or Drawing				
Altostratus						
Altocumulus						
Low Clouds						
Cloud Name	Height Range (meters)	Description and/or Drawing				
Stratus						
Nimbostratus						
Stratocumulus						
Clouds with Vertical Development						
Cloud Name	Height Range (meters)	Description and/or Drawing				
Cumulus						
Cumulonimbus						