## **Water Cycle Test**

Fill in the water cycle diagram.

out out the labels and glue them on the diagram.	The Water Cycle	
Will of the		
rockab	nsation collection	precipitation
1		
J		

Match the definition to the term:		
Precipitation	water, from rain, snowmelt, or other sources, that flows over the land surface	
Groundwater	the state or process that occurs when no more of something can be absorbed, combined with, or added.	
Runoff	water present beneath Earth's surface in soil pore spaces and in the fractures of rock formations	
Saturation	water released from clouds in the form of rain freezing rain sleet snow or hail	
Collection	water that falls from the clouds as rain, snow, hail or sleet, collects in the oceans, rivers,	

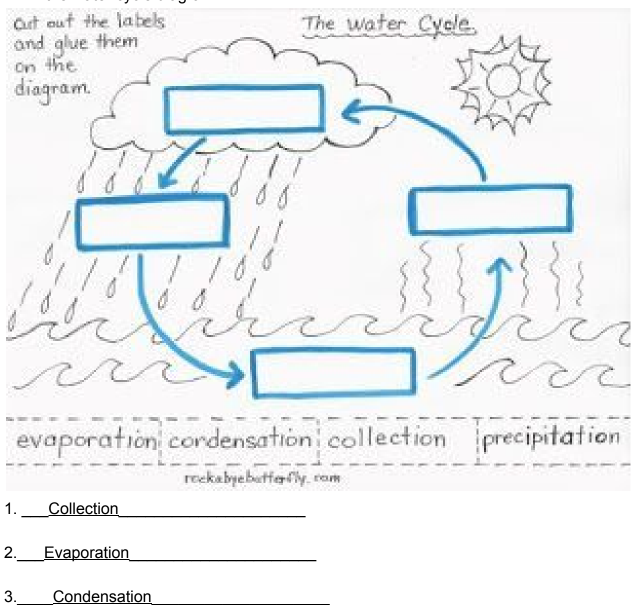
## lakes, streams

	and Faise:		
Evaporation needs to have an energy source to work			
2.	2. Transpiration is the same thing as Evaporation		
3.	Transpiration is the process of extracting water vapor from plants		
Draw the Cloud:			
	Cumulus	Cirrus	
	Stratus	Cumulonimbus	

## **Water Cycle Test**

Fill in the water cycle diagram.

4. Precipitation



Match the definition to the term:		
4.Precipitation	1.water, from rain, snowmelt, or other sources, that flows over the land surface	
3.Groundwater	2.the state or process that occurs when no more of something can be absorbed, combined with, or added.	
1.Runoff	3.water present beneath Earth's surface in soil pore spaces and in the fractures of rock formations	
2.Saturation	4. water released from clouds in the form of rain freezing rain sleet snow or hail	
5.Collection	5.water that falls from the clouds as rain, snow, hail or sleet, collects in the oceans, rivers,	

lakes, streams

True and False:				
4. Evaporation needs to have an energy source to workTRUE				
5.	5. Transpiration is the same thing as Evaporation <u>FALSE</u>			
6.	Transpiration is the process of extracting water vapor from plants. TRUE			
Draw the Cloud:				
	Cumulus	Cirrus		
	Stratus	Cumulonimbus		