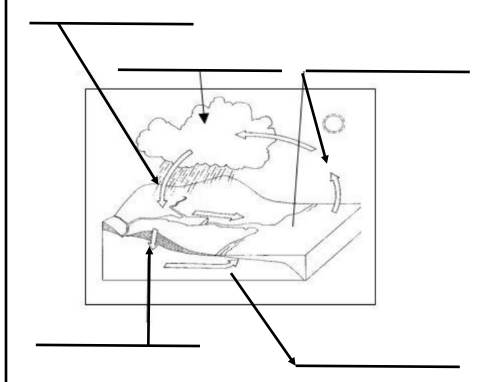
Name:

1. Label the following: evaporation, condensation, precipitation, infiltration, runoff and groundwater

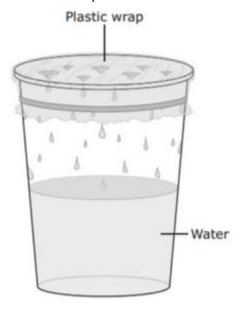


2. What should go in the circle with the question mark?

	Water Vapor
Appropri	

3. Condensation primarily takes place in Earth's

4. Label where condensation and precipitation are taking place within the cup:



Circle ONE answer inside each set of ()

5. The main source of energy for the water cycle is the (wind/sun). The sun causes the process of (evaporation/condensation). Evaporation (increases/decreases) the salinity of ocean water. As water evaporates it (leaves behind/carries) salt. This is why precipitation is always (fresh/salt) water.

6. Plants release water into the air in the process of

7. The four forms of precipitation are:		
A		
В		
C		
D		
<u> </u>		
8. What is INFILTRATION?		
o. WHO IS INFILIRATIONS		
Match each description to the term	that matches it:	
Materi ederi desempilori io inio ionii	mar marenes ii.	
9 Water LOSES energy	A. Evaporation	
10Water GAINS energy	B. Condensation	
11Gas changes to Liquid		
12Liquid changes to Gas		
13 Powered by the warming		
sun		
14Caused by cooling winds		
15. Water in is gaseous form is called water		
16. Water returns to the ground in the process of		
·		

17. Clouds form by water vapor cooling to its through the process of
18. When clouds form that means the process of is taking place.
19. Water runs back down land towards oceans, rivers and lakes in the process of
20. Water is considered a (renewable/nonrenewable) resource.

21. Label the diagram of the water cycle below:



