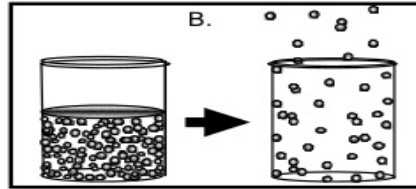
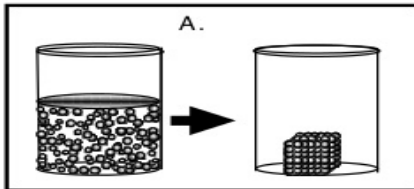


Water Cycle
Sponge 1 (Day 2)
 Evaporation

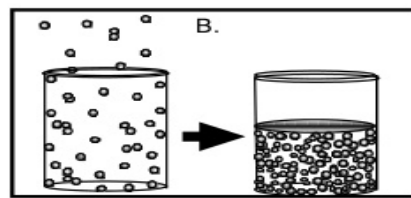
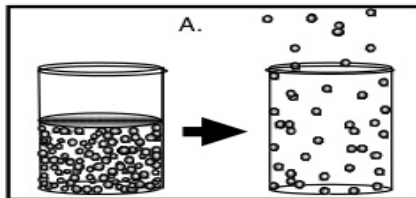
Student name _____
 Teacher _____

1. Which of these models show the process of freezing?. Circle the correct letter.



2. In order for this process (freezing) to take place, heat::
 a. must be added b. must be taken away.

3. Which of these models show the process of boiling (fast evaporation)?
 Circle the correct letter.



4. In order for this process (boiling) to take place, heat:
 a. must be added b. must be taken away

5. Alcohol rubbed on your arm would quickly evaporate. The evaporating alcohol causes your arm to feel cool because enough heat was taken from _____ to cause evaporation.

- a. the air b. the class room lights
 c. the sun d. your arm

6. The strong smell of alcohol in a room tells you that :

- a. the room is very hot.
 b. alcohol molecules are heavier than other molecules in the air.
 c. alcohol molecules are in the bottle but not in the air
 d. there are alcohol r molecules in the air making alcohol vapor
-