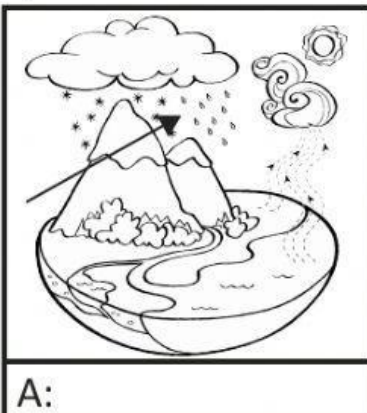


SHOW what you KNOW THE WATER CYCLE

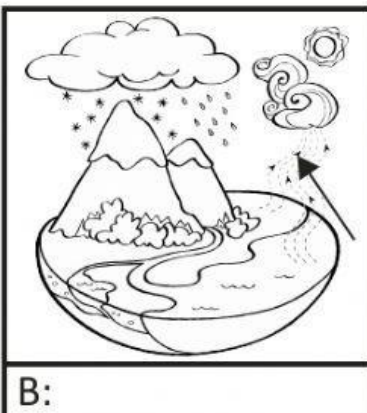
Name: _____

Date: _____

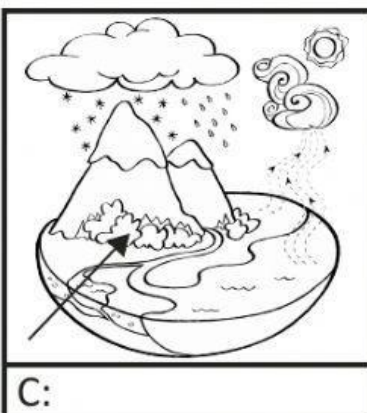
1. Identify each stage of the water cycle indicated by the arrow.



A:



B:



C:

2. Rising water vapor that meets cold air and turns into water droplets is known as:

- dehydration
- evaporation
- precipitation
- condensation

3. Once water makes its way through the entire water cycle, the water:

- stays in the same stage
- disappears
- starts the cycle again
- starts a different cycle

4. Where does the energy that powers the water cycle come from?

- the Earth
- the Moon
- the Sun.
- the stars

5. _____ is the gas form of water.

6. When water evaporates, it changes from a _____ into a _____.

7. Walking to school on a Spring day, Violet notices dew on the ground. On her way home, the dew has disappeared. What most likely has happened to the water?

8. Based on your knowledge of the water cycle, from what body of water does the most water evaporate? Why?

9. What is the role of plants in the water cycle?