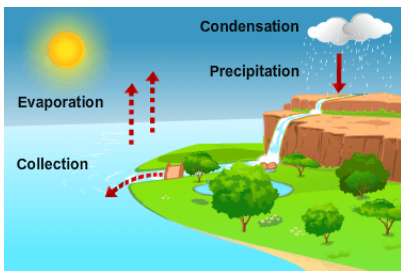


Water Cycle Part 1

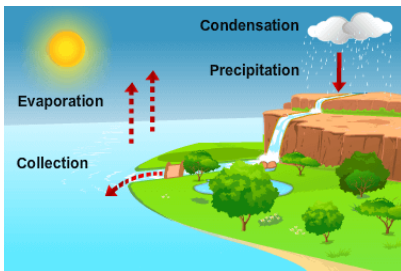
Choose the correct answer.

1. During the process of _____, water changes state from liquid to gas and back to liquid.



- water cycle
- water circles
- precipitation

2. Water cycle shows _____.



- how much water humans need
- how water evaporates and returns to Earth's surface

3. _____ form when water vapor in the air condenses.

- Winds
- Clouds

4. When the air _____, the water vapor present in it turns back into tiny drops of water.

- cools
- warms

5. Which stage of water cycle is shown in the image?

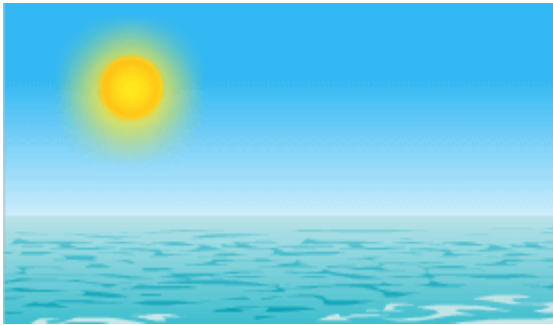


- collection
- evaporation

6. When water in lakes and rivers is warmed by the _____, it evaporates.

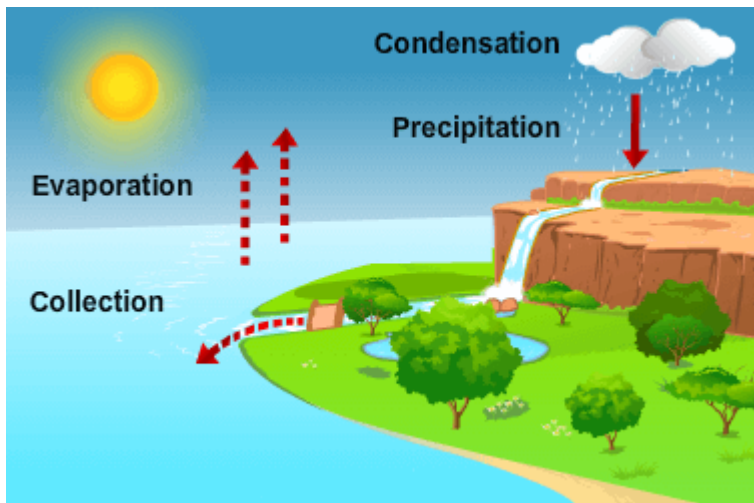
- Sun
- rain

7. What would happen to the water in an ocean on a hot day?



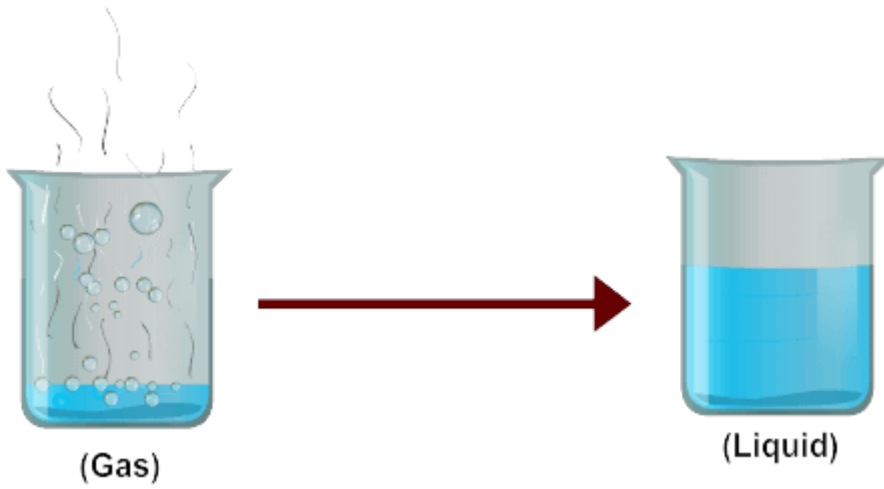
- It would evaporate.
- It would condense.

8. How does water get into clouds?



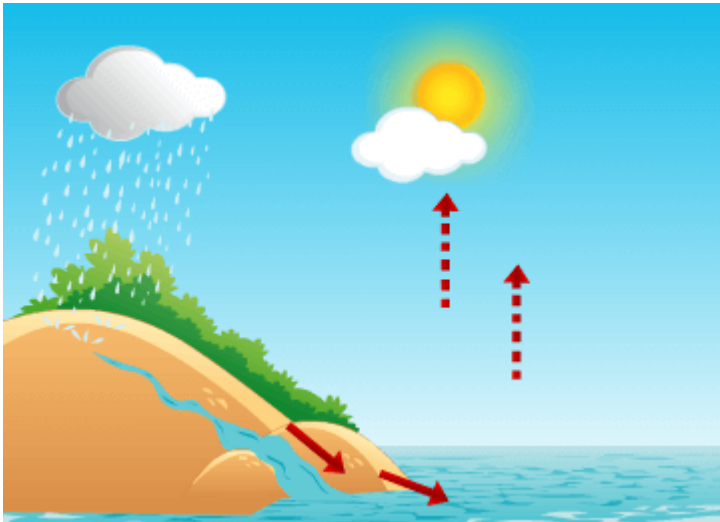
- by collection from the Earth's surface
- by evaporation from the Earth's surface

9. Water vapor turns back into liquid water when it _____.



- evaporates
- condenses

10. As the temperature of water goes up, it _____.



- condenses
- evaporates

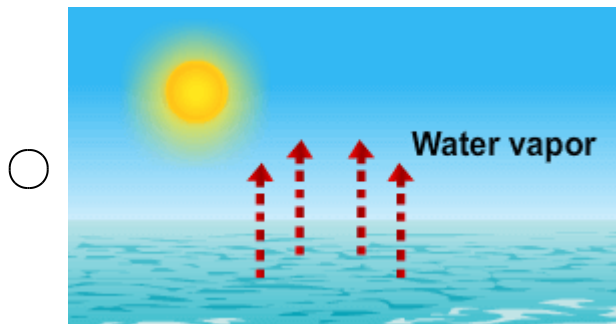
11. Which is not a part of water cycle?

- collection
- condensation
- evaporation
- electricity

12. _____ shows how water moves from Earth's surface to the atmosphere, and back down again.

- Water cycle
- Water system
- Water show

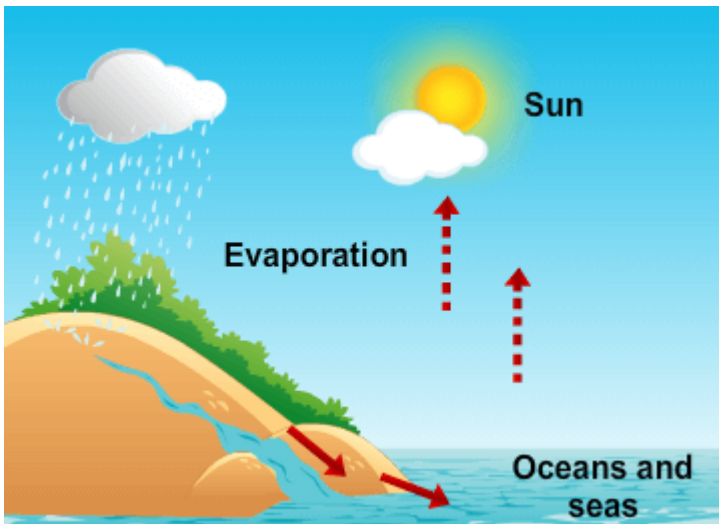
13. Which image shows evaporation?



14. When water _____, or turns into a gas, the water vapor formed rises up into the sky.

- evaporates
- condenses

15. What happens when water evaporates and cools down?



- Clouds form.
- Solids form.