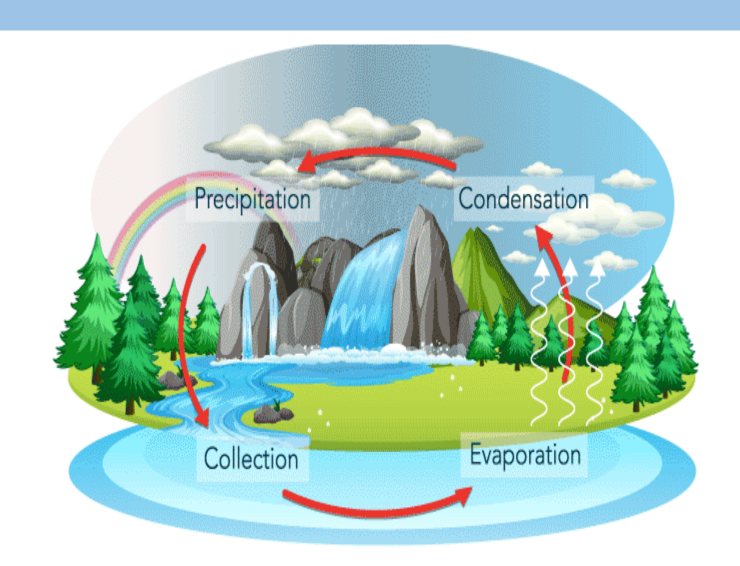
Let's review.



Number the steps in the water cycle.



Put the steps in the correct order.

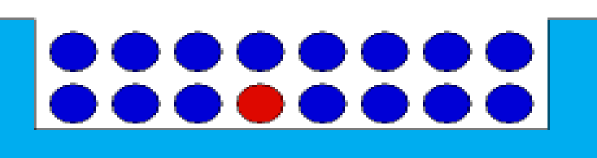
Water (from rain/snow) goes back to rivers, seas, lakes and soil.

Evaporation from seas, rivers, lakes and soil happens. Also plants lose water vapour from their leaves.

Water vapour condenses to form clouds.
(when the water vapour cools down)

Rain or snow falls from the clouds.

Which step of water cycle these pictures show?







lamp burner



beaker

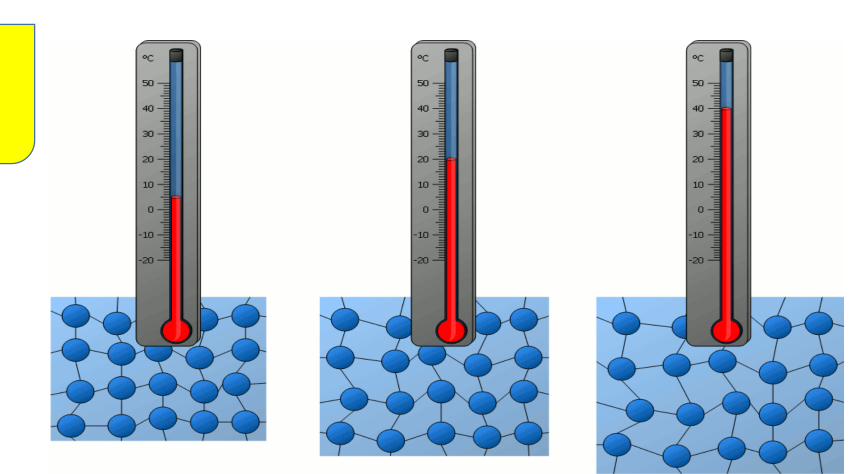


Learn more about evaporation.

When the water is heated up, its particles gain energy.

Because of the heat, particles begin moving faster.

The particles bump into each other so their give energy to each other.



Learn more about evaporation.



The particles with a lot of energy break free from (leave) the water surface.

These particles evaporates.

So evaporation means changing of liquid water into water vapors(gas).

evaporation

When the water is heated up, its particles gain energy.

Because of the heat, particles begin moving faster.

The particles bump into each other so their give energy to each other.

The particles with a lot of energy break free from (leave) the water surface.

So evaporation means changing of liquid water into water vapors(gas).

These particles evaporates.

Put the steps in order.

1

When the water is heated up, its particles gain energy.

The particles bump into each other so their give energy to each other.

The particles with a lot of energy break free from (leave) the water surface.

These particles evaporates.

Because of the heat, particles begin moving faster.

6

So evaporation means changing of liquid water into water vapors(gas).

evaporation

When the water is heated up, its particles Because of the heat, particles begin 1 The particles each other so their give energy to each other. The particles with a lot of energy the water surface. These particles So evaporation means changing of into

Evaporation: True or False

Look at these statements about evaporation. Mark each one as either true (\checkmark) or false (x).

- Evaporation occurs when a liquid changes to a gas.
- Heat makes evaporation happen faster.
- Particles of a liquid must lose energy before they can evaporate.
- Evaporation makes wet clothes dry.
- Water disappears when it evaporates.

P 18