

Alavi

21st Century Schools

CHAPTER

2

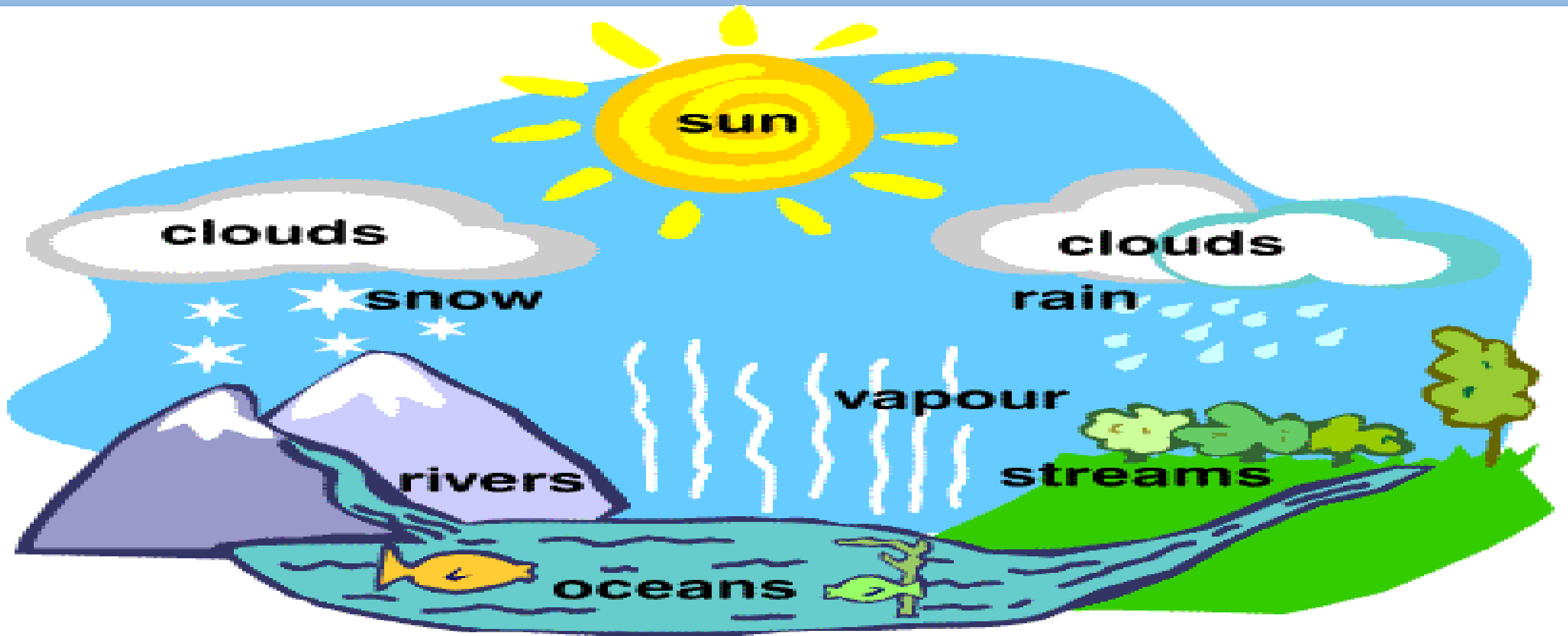
Session 13



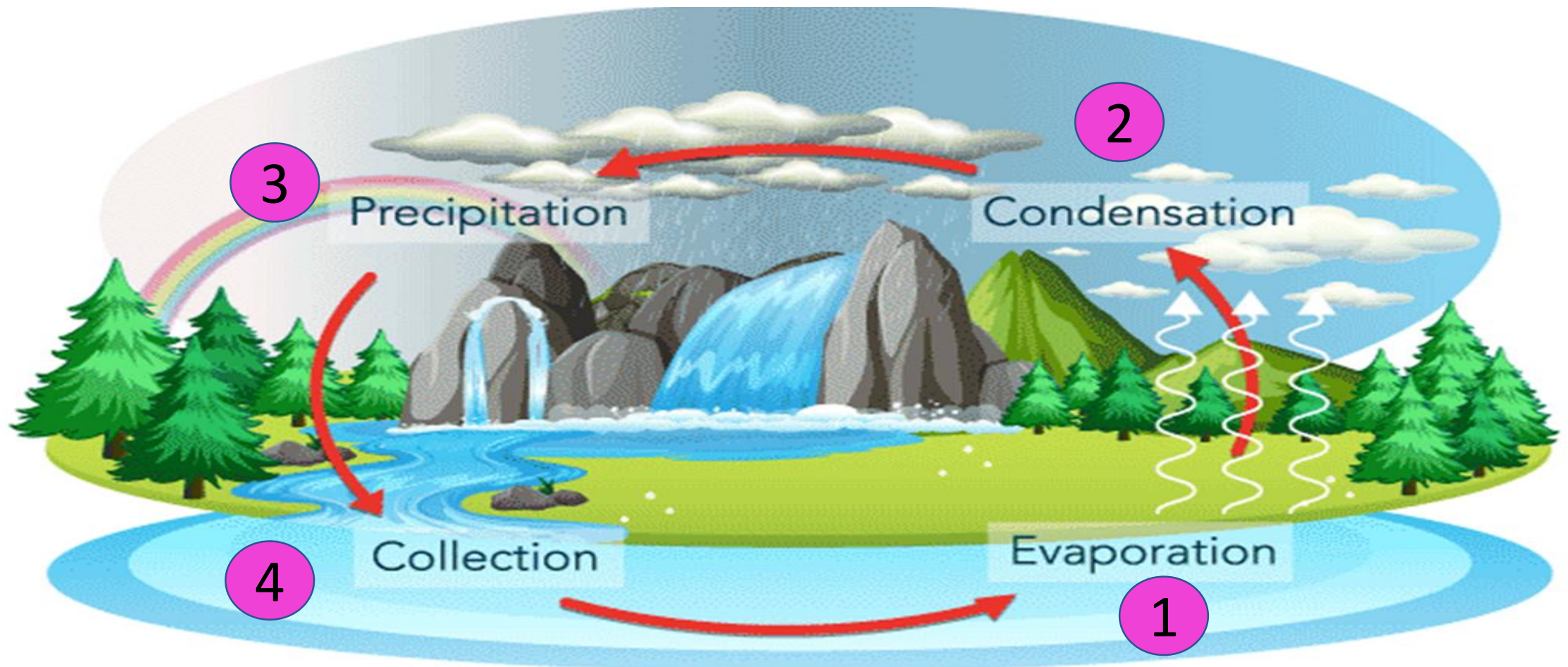
<https://www.youtube.com/watch?v=ewexZfTZ6NQ>



What is this cycle called?

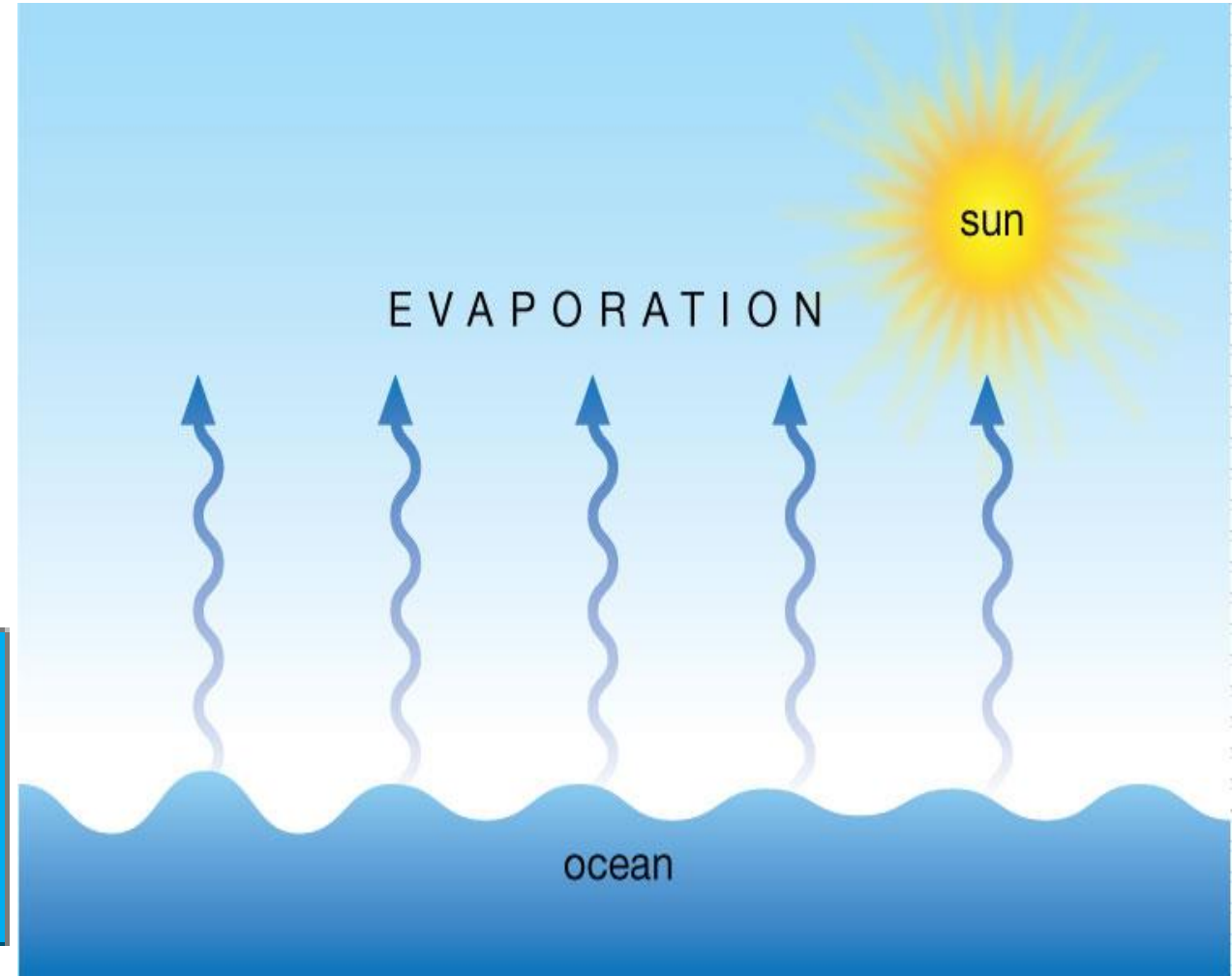
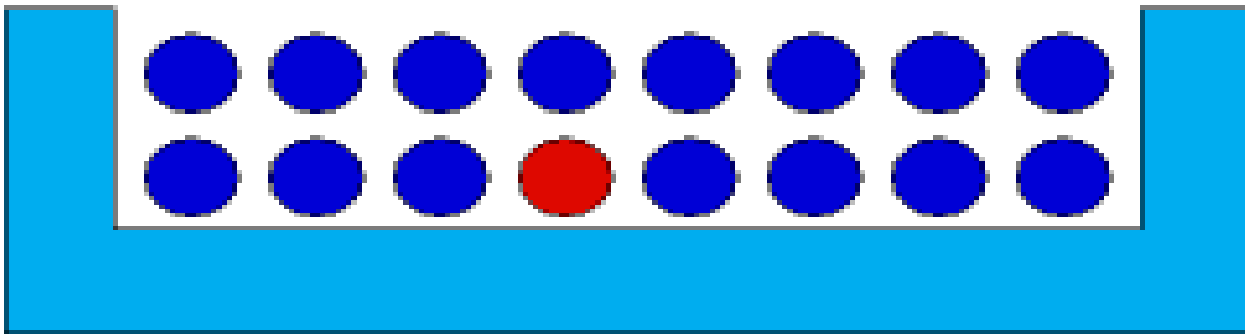


Water cycle is the movement of water from the Earth's surface into the air and back again (to the surface).



1

evaporation



2

Condensation



3

Precipitation



4

Collection

Collection

of water



Lakes



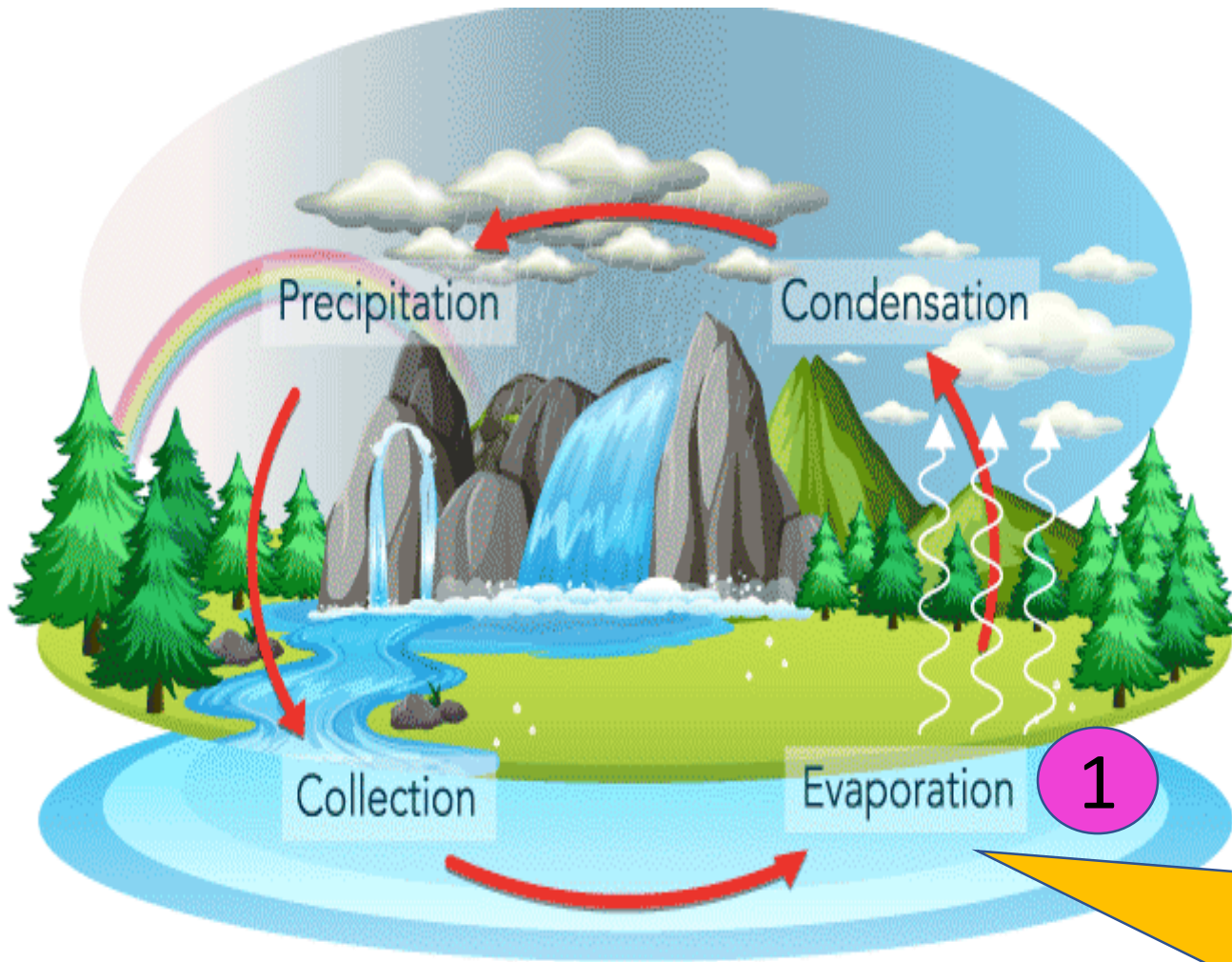
Rivers



Oceans

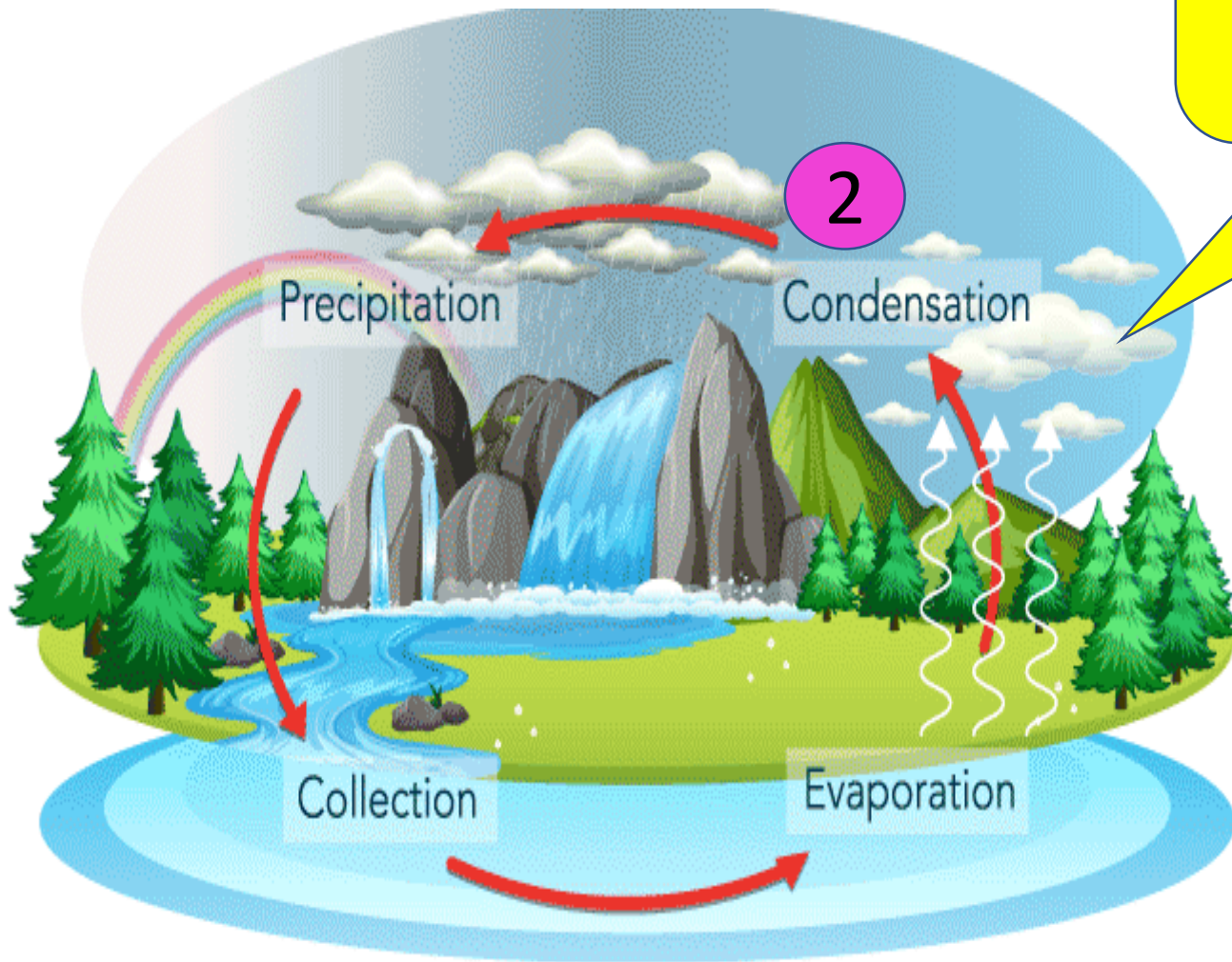
Water vapour
(tiny drops of
water)





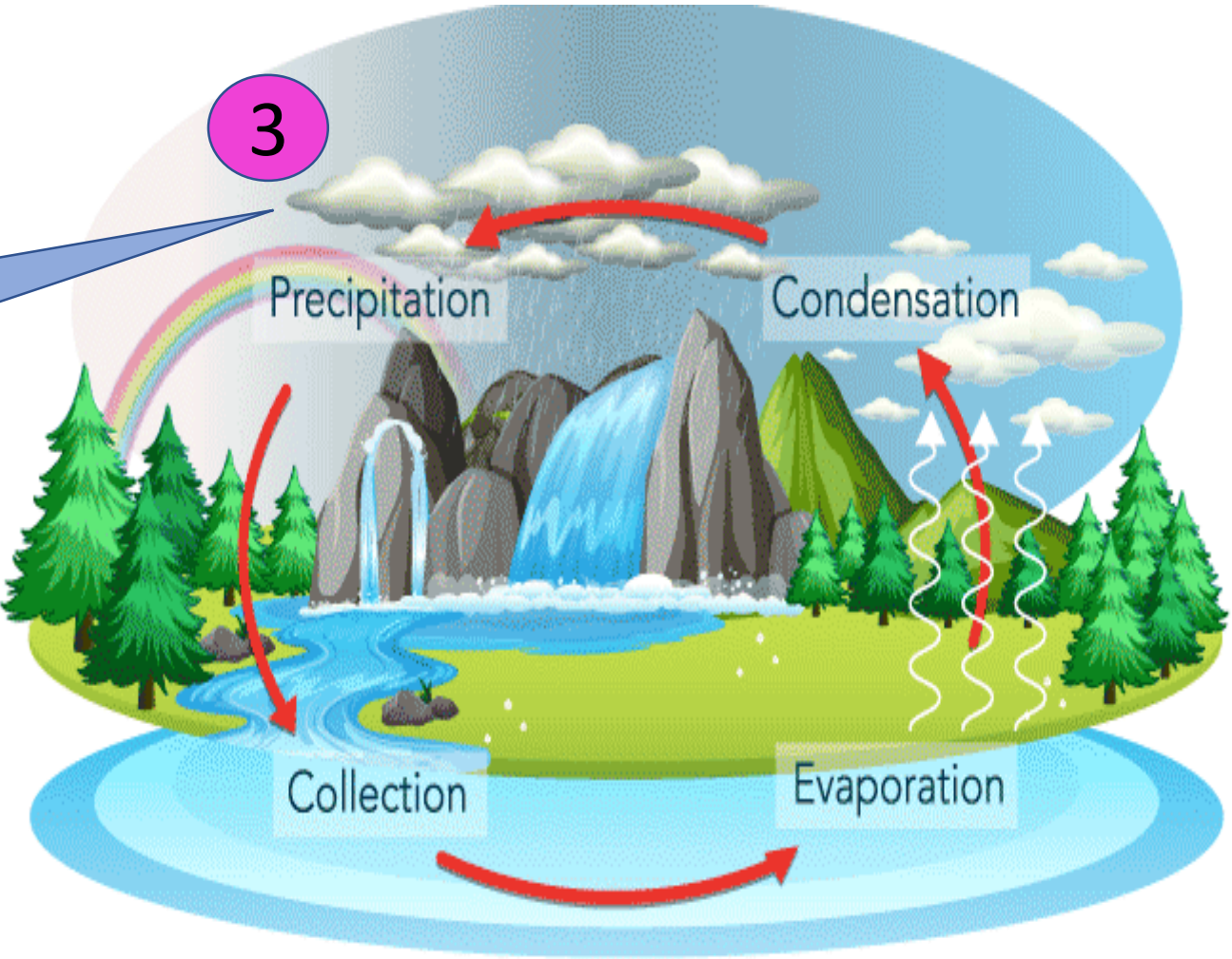
2. Also plants lose water vapour from their leaves.

1. Evaporation from seas, rivers, lakes and soil happens.

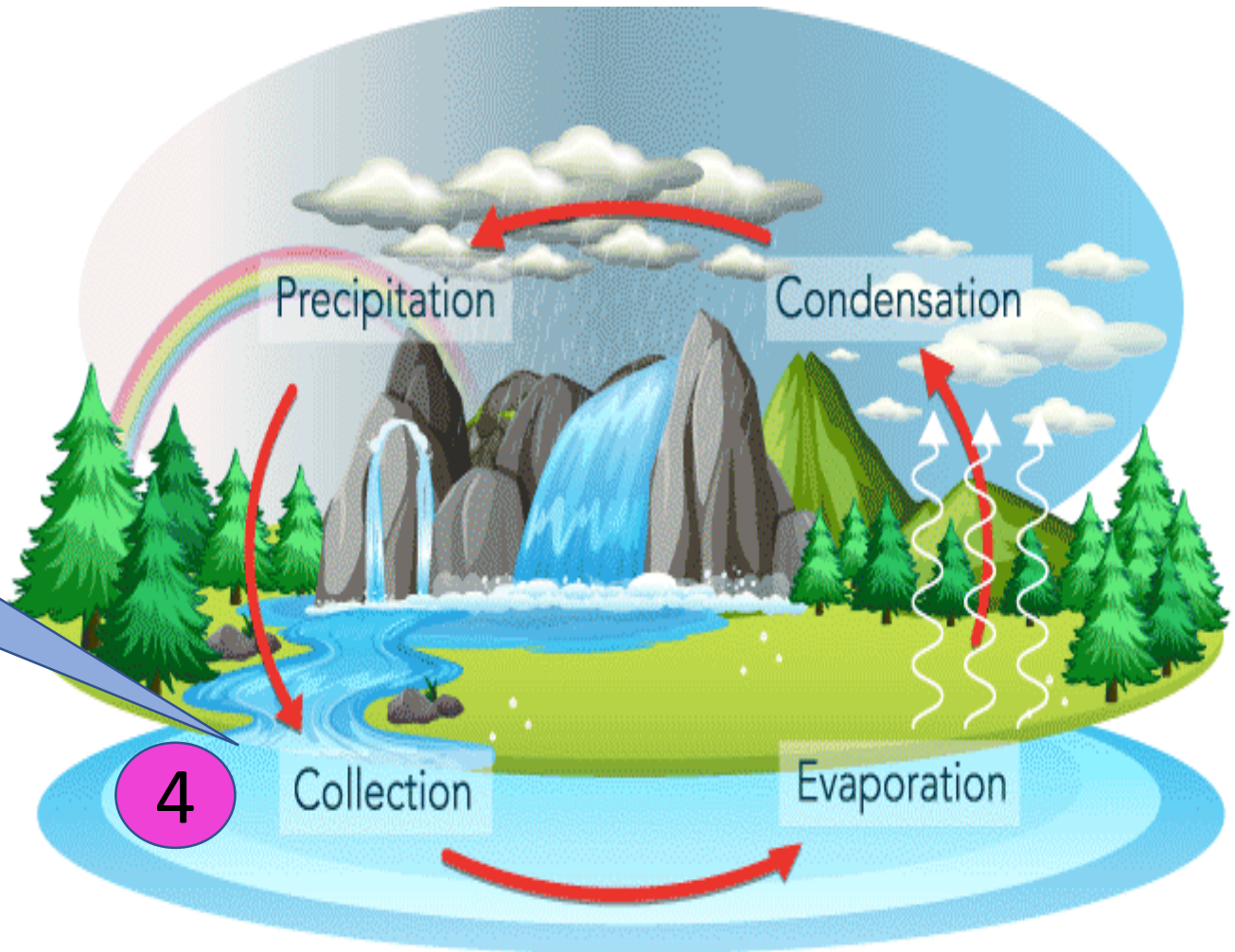


Water vapour condenses to form clouds.
(when the water vapour cools down)

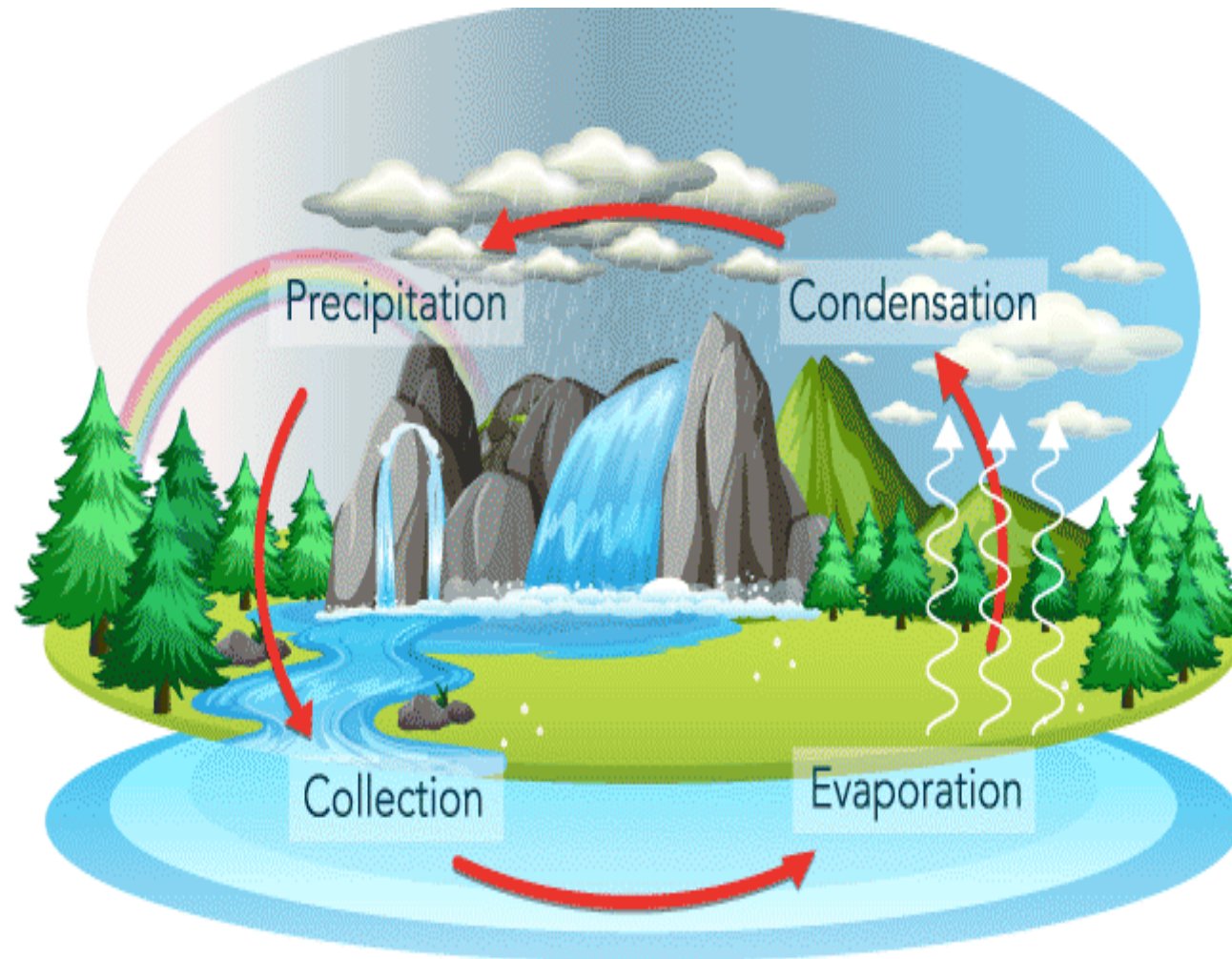
Rain or snow falls from the clouds.



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



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.

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

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

Rain or snow falls from the clouds.

Water cycle is the movement of water

from the



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the surface).

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.

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

Time to memorize!