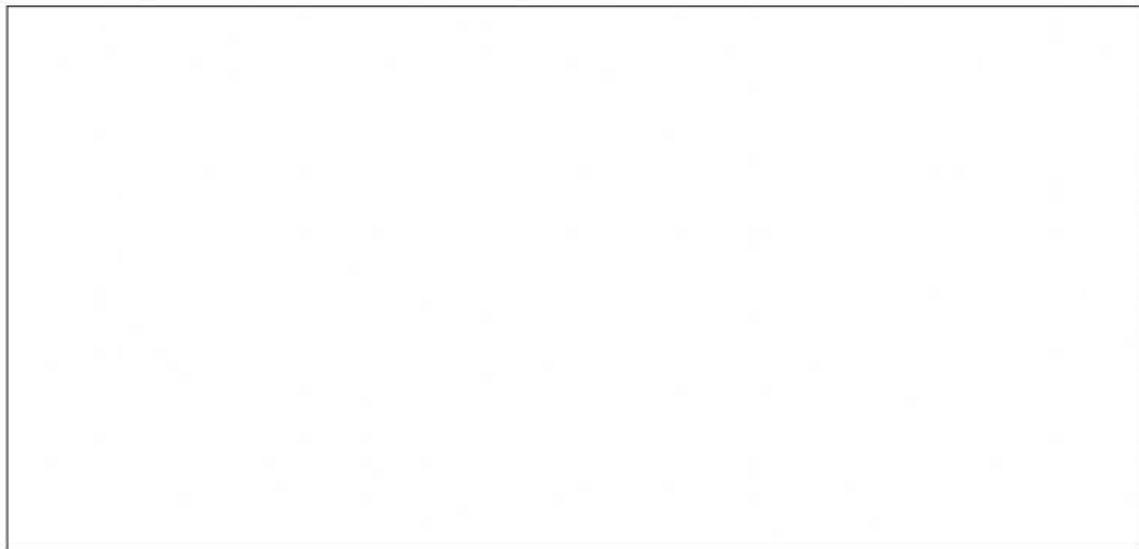
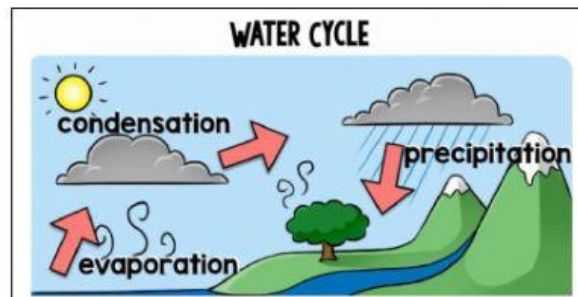


# The Water Cycle

Watch the video carefully then do the exercises.



Put in the correct order:



precipitation

evaporation

collection

condensation

1

2

3

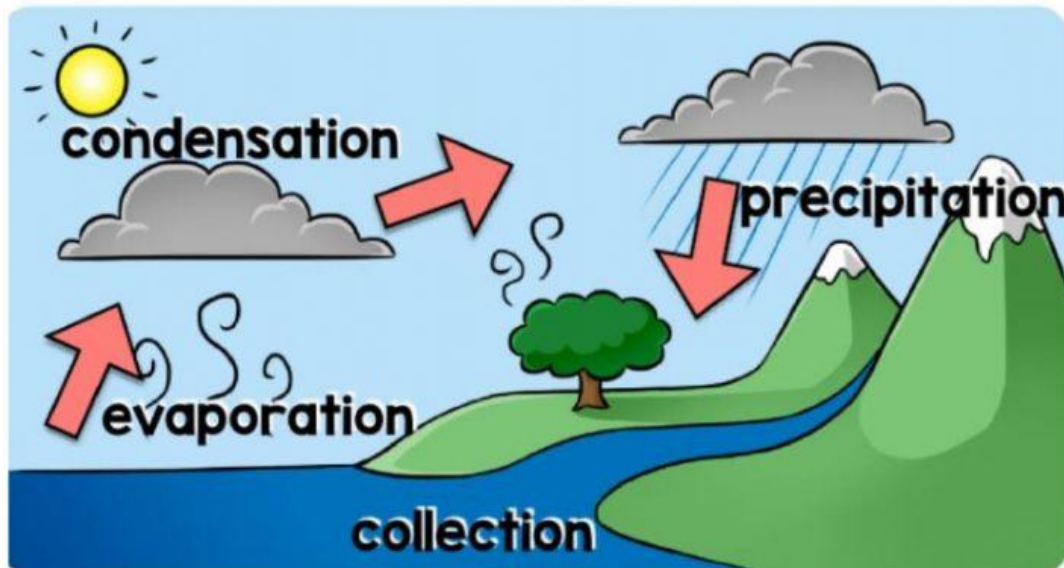
4

**Match the following:**

water vapour	Rain water collects on the ground or in water bodies like sea, rivers and lakes.
evaporation	When water drops become too heavy in the clouds and fall down as rain or snow.
condensation	Water vapour cools and changes into liquid
precipitation	Water surface heats and changes into gas
collection	The gaseous form of water

**Study the picture. Fill in the blanks to complete the process of water cycle. You will have to use more words than shown in the picture.**

## **WATER CYCLE**



1. Due to the sun's heat, the surface of water bodies (oceans, seas, rivers, lakes

or ponds) turns into gas called \_\_\_\_\_.

This process is called \_\_\_\_\_.

2. As the water vapour rises, it cools down and forms \_\_\_\_\_

3. As the clouds cool move higher and cool down more,  
\_\_\_\_\_ takes place. This means that water vapour turns  
into drops of water.

4. After condensation, the water drops being heavy, fall down to the earth. This is  
called \_\_\_\_\_. In cold areas, water turns into snow and  
falls as snowfall.

5. The rain water runs off and gets \_\_\_\_\_ again into ponds,  
lakes, rivers, and seas.

**Label the water cycle: Drag and drop.**

precipitation      evaporation      collection      condensation

