

# The Water

## cycle

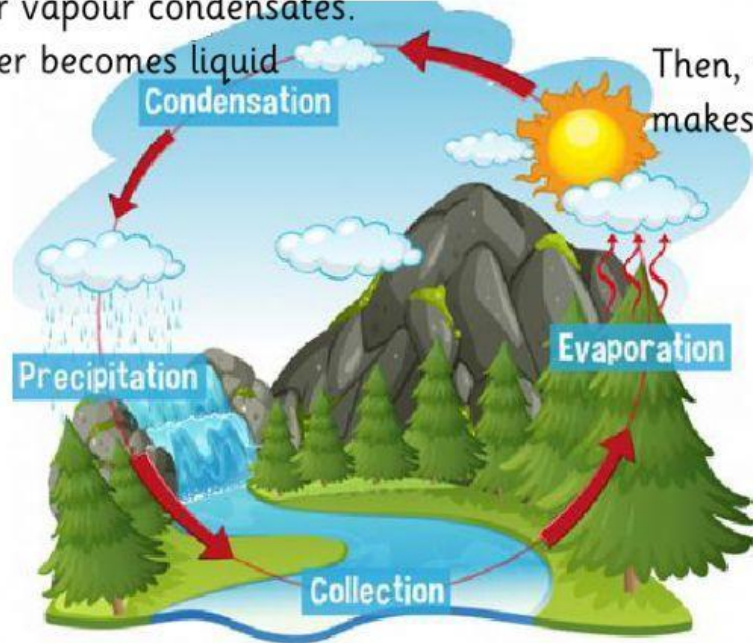
### 1. Read.

When the wind moves, the clouds cool down and water vapour condenses.

This means water becomes liquid again.

After that, water precipitates from the clouds.

Then, water vapour makes clouds in the sky.



First, water evaporates from the oceans, rivers and lakes.

Water is everywhere! Water moves in a cycle.

### 2. Complete.

1. Water from the oceans, rivers and lakes turns into gas. This is called \_\_\_\_\_.
2. Gas forms into puffy clouds. This is called \_\_\_\_\_.
3. The wind blows. The clouds get heavy and cool. Water falls from the clouds. This is called \_\_\_\_\_.
4. Oceans, rivers and lakes collect the water. This is called \_\_\_\_\_.

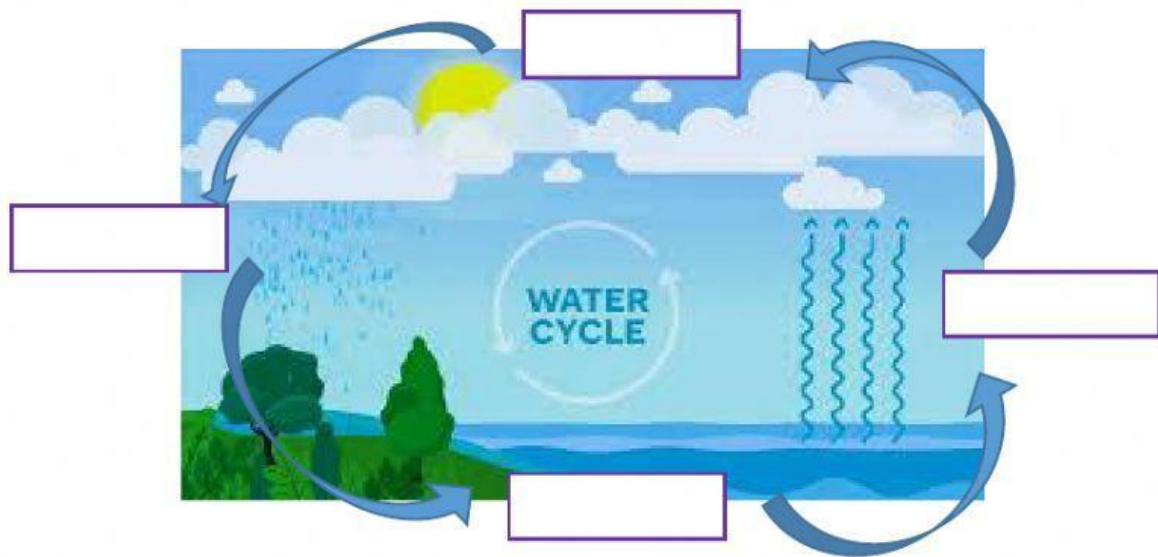
COLLECTION

CONDENSATION

EVAPORATION

PRECIPITATION

**2. Label the water cycle.**



**3. What are the types of wind and precipitation? Match.**

**Precipitation**



HAIL

RAIN

SNOW

**Wind**



BREEZE

GALE

HURRICANE