



# The atmosphere and Water

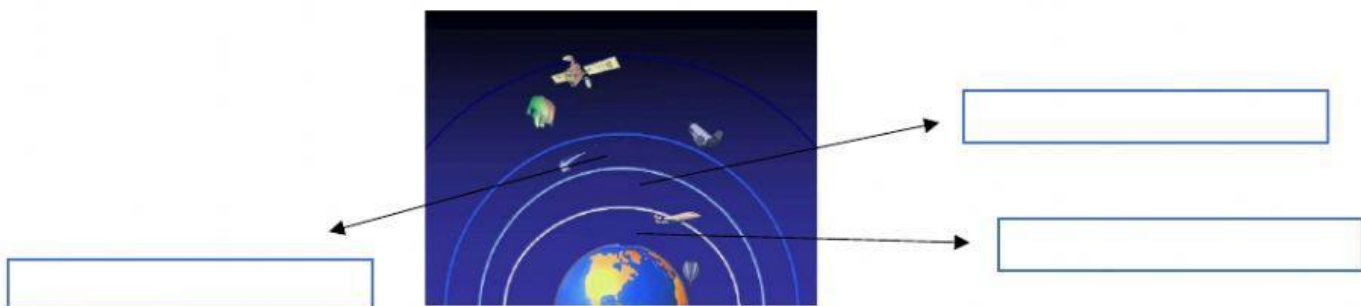


- Fill in the gaps with the correct words. Then, complete the image with the layers of the atmosphere

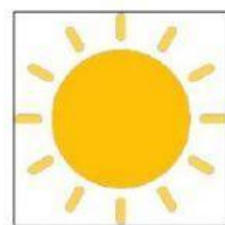
is where meteors, space rocks and metal burn before they can damage the Earth.

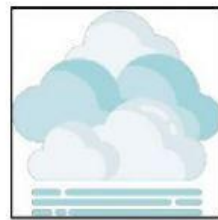
is where aeroplanes fly. It contains the ozone layer.

is where weather changes occur.



- Look at the pictures. Then, drag and drop the words.





Windy

Stormy

Hot

Snowy

Sunny

Cold

Foggy

Cloudy

Rainy

3. Complete the table with the definition and the characteristics of the following concepts.

Wind	Temperature	Humidity	Precipitation

Air that moves from one place to another

The amount of water vapour in the air

Can have different strengths

We use a hygrometer to measure it

How hot or cold the weather is

The water that falls to the ground from the clouds

We use a thermometer to measure it

It can be solid or liquid

Some examples are breeze, gale and hurricane

It can be hot or cold

It produces fog and clouds

Some examples are rain, snow or hail

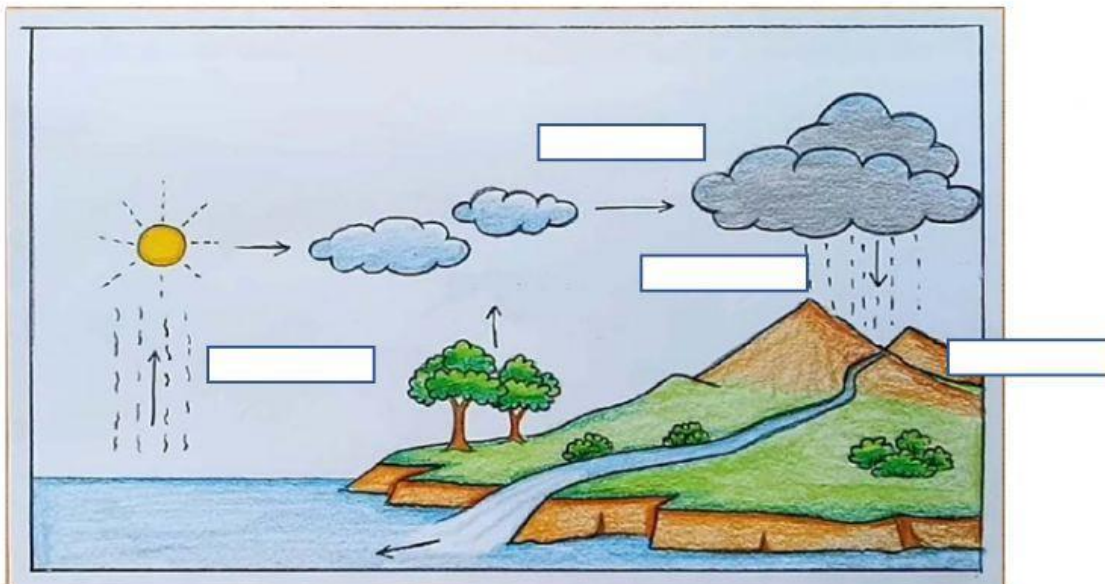
4. Fresh Water or salt Water?



5. In the nature, it is possible to find 3 different states of water. Can you identify them?  
Match the words with the pictures.

 Solid Liquid Gas

b. You already know that the water is in continuous movement. Can you remember the water cycle? Label the pictures. Drag the words from the word bank.



Precipitation

Condensation

Collection

Evaporation