

KEY VOCABULARY

 evaporation	Water from rivers, lakes and seas is heated by the sun and turns into vapour.
 condensation	Water vapour cools down and changes into tiny droplets, forming clouds.
 precipitation	Water falls from clouds to the Earth as rain, snow, sleet or hail.
 collection	Water collects in rivers, lakes and seas. The cycle starts again!
 inequality	When water is not shared equally.
 supply	The amount of water that is available.
 demand	The amount of water that people need.

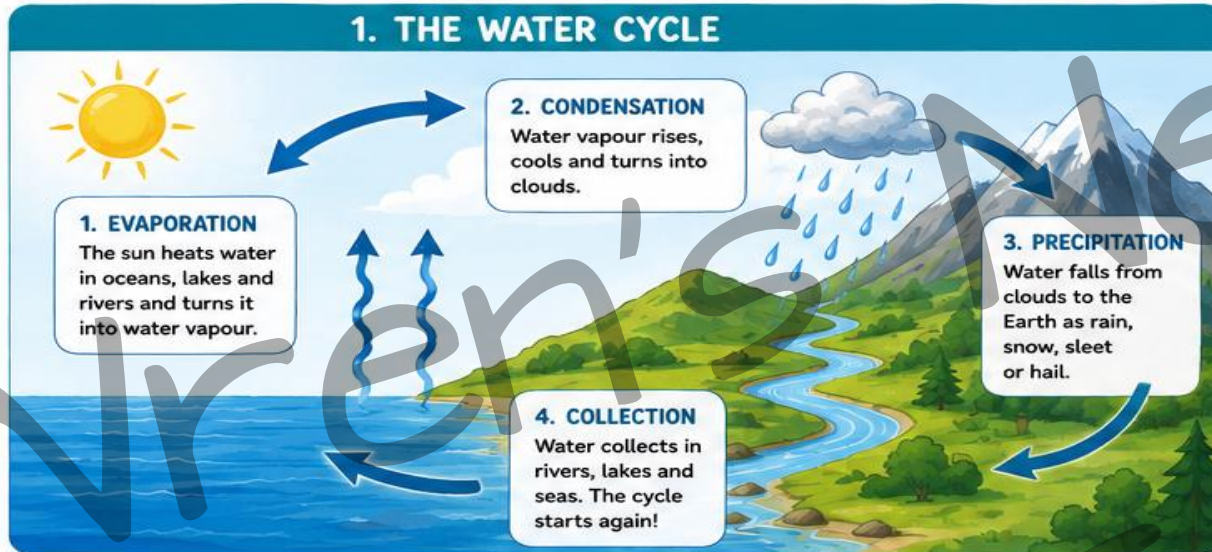


H2-Woah!


Our world. Our water. Our future.



1. THE WATER CYCLE



2. WATER AROUND THE WORLD



- 97%** of Earth's water is salt water in seas and oceans.
- 3%** of Earth's water is fresh water.
- Less than 1%** of Earth's water is easily available for people to use.

3. WATER INEQUALITIES



 **Not everyone has the same access to clean and safe water.**

4. WATER SUPPLY AND DEMAND IN THE UK

SUPPLY – where water comes from



Water is treated so it is clean and safe to use.

DEMAND – where water is used



In the UK, we use lots of water every day. We need to use it wisely and not waste it.



5. WHY IS WATER IMPORTANT?



We need water to survive.



Plants and animals need water to live.



We use water every day.



Water helps our planet stay healthy.



Clean water is important for good health.



We all have a responsibility to save water.






KEY FACTS

- ✓ Water is always moving in a cycle.
- ✓ Fresh water is limited.
- ✓ Water is essential for all life on Earth.



SAVE WATER. SAVE LIFE. EVERY DROP COUNTS!

KEY VOCABULARY

 river	A natural flow of water that moves towards the sea.
 source	Where a river begins.
 mouth	Where a river enters the sea, a lake or another river.
 flooding	When too much water covers land that is usually dry.
 meander	A bend in a river.
 tributary	A smaller river or stream that flows into a larger river.

H2-Woah!

RIVERS: AMAZING, POWERFUL, ESSENTIAL!

1. FLOODING

Flooding happens when heavy rain makes rivers overflow their banks.



Rivers are important, but too much water can be dangerous.

2. RIVERS IN THE UK

The UK has many important rivers.



Rivers give us water, food, transport and places to relax.

3. RIVERS IN EUROPE

Many famous rivers flow through European countries.



River Danube
Flows through 10 countries.



River Seine
Flows through France.



River Rhine
Flows through several countries.



4. MIGHTY RIVERS AROUND THE WORLD

River Amazon
(South America)



One of the longest rivers in the world.

River Nile
(Africa)



The longest river in the world.

River Yangtze
(Asia)



One of Asia's longest rivers.

River Mississippi
(North America)



One of the biggest rivers in the USA.

RIVERS ARE VITAL!

They support people, wildlife and the planet.

