

WATER

All the water on Earth makes up the *geosphere* / *hydrosphere* / *atmosphere*.

There are two types of water - salt water and fresh water.
Click on each word, listen to the words then put *S* (Salt water) or *F* (Fresh water) next to the different bodies of water.

1. lake ----
2. ocean ----
3. gully ----
4. groundwater ----
5. waves ----
6. spring ----
7. glacier ----
8. ocean currents ----
9. tributary ----
10. river ----
11. tides ----
12. aquifers ----
13. surface water ----
14. sea ----

What percentage of the Earth's water is salt water? 79% 3% 97%

What percentage of the Earth's water is fresh water? 97% 69% 3%

Order the phases of the water cycle. Write 1, 2, 3, 4.



Match the phase of the water cycle to its definition.

1. *Evaporation*

2. *Condensation*

3. *Precipitation*

4. *Collection*

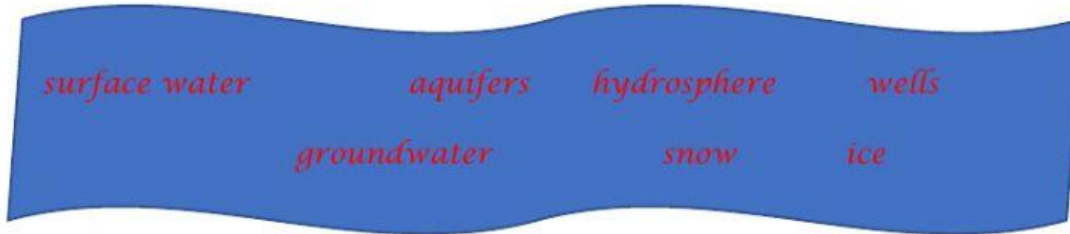
a. *Drops of water fall from the clouds.*

b. *Water collects in rivers, lakes and underground.*

c. *The Sun heats the water which changes from a liquid to a gas.*

d. *Water vapor condenses and forms clouds.*

Listen to the definitions and match each definition to the correct word.



1. *used to take water from aquifers* -----
2. *all the water on the Earth* -----
3. *covers the coldest parts of the Earth* -----
4. *frozen and liquid water on the surface of the Earth* -----
5. *covers high mountain peaks* -----
6. *fresh water underground* -----
7. *deposits of groundwater* -----

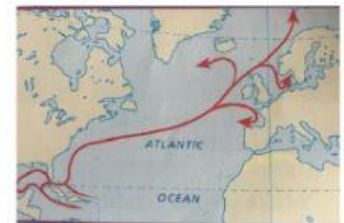


OCEANS



Waves

movement caused by
differences in
temperature



Tides

movement caused by
wind



Currents

rising and falling
of the sea level



RIVERS

Read and write the words. Then, label the picture A,B,C,D and E.

source aquifer lake tributary river

A. a large deposit of fresh water _____

B. a moving body of fresh water _____

C. a river that flows into another river _____

D. a deposit of groundwater _____

E. the place where a river begins _____



What is the difference between *surface water* and *ground water*?

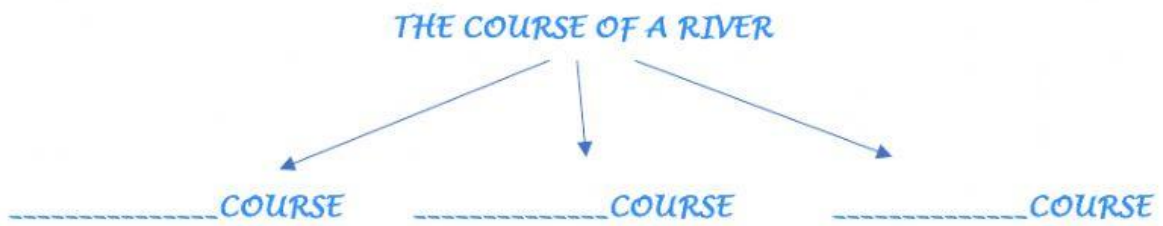
- SURFACE WATER
- GROUNDWATER

- FRESH WATER UNDERGROUND
- FROZEN AND LIQUID WATER ON THE SURFACE

MATCH EACH WORD TO THE CORRECT DEFINITION.

- FLOW REGIME
- RIVER BASIN
- COURSE
- CHANNEL
- GULLY

- A COURSE WHERE WATER FLOWS AFTER IT RAINS
- THE ROUTE THE RIVER TAKES
- THE AREA THAT CONTAINS FLOWING WATER
- THE AMOUNT OF WATER THE RIVER CARRIES
- AN AREA OF LAND THAT DRAINS INTO A RIVER



FLOW INCREASES

UPPER

DELTA

LOWER

MEANDERS

STREAMS

END OF THE RIVER

SOURCE

MIDDLE

WATERFALLS

TRIBUTARIES

LOTS OF WATER

WATERSHEDS



Put the rivers in the correct watershed.

- EO DUERO GUADIANA MIÑO EBRO
- NAVIA GUADALQUIVIR SEGURA TAJO
- NALÓN JÚCAR ISLAS BALEARES ISLAS CANARIAS

CANTABRIAN WATERSHED	ATLANTIC WATERSHED	MEDITERRANEAN WATERSHED
XXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXX