

Nº List:..... Name:

SS 4º Unit 3: Water

1. Write **S** (salt water) or **F** (fresh water) to classify these phrases.

Waves		lake		river	
aquifers		spring		glacier	
ocean currents		surface water		gully	
tides		tributary		groundwater	

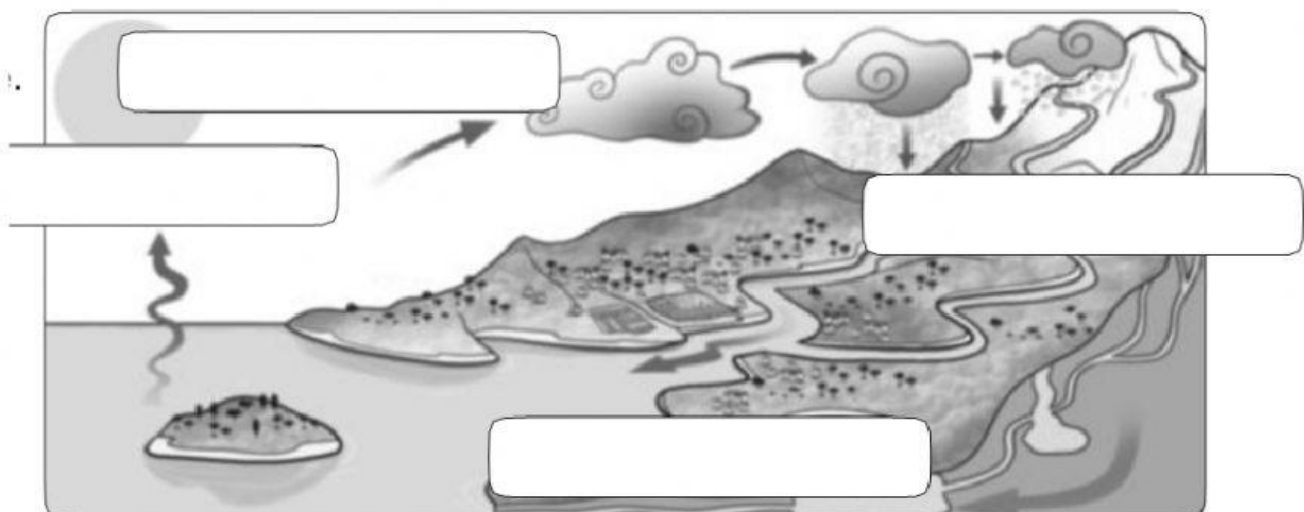
2. **Complete** the sentences.

- A. The hydrosphere is all the water on
- B. Surface water is liquid and water on the surface of the Earth.
- C. is water found underground.

3. Read the definitions and **write** the words.

- A. Movements of water caused by the wind.
- B. The rising and falling of the sea level.
- C. Movements caused by differences in sea water temperature.

4. **Label the stages of the water cycle**



5. Complete the sentences about **surface water**.

- A. are natural areas of water surrounded by land.
- B. Reservoirs are..... lakes, are built across a river valley in order to flood them.
- C. are natural areas of land covered by very shallow water.
- D. Lagoons are small They are separated from the sea or a lake by a

6. Choose the correct word.

- A. A **river basin / course** is the route a river takes
- B. Evaporated water rises into the atmosphere and cools. This is **precipitation / condensation**.
- C. Different water temperatures cause **currents / tides**.
- D. **Salt / fresh** water is found in aquifers.

7. Label the different parts of a river

