

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.

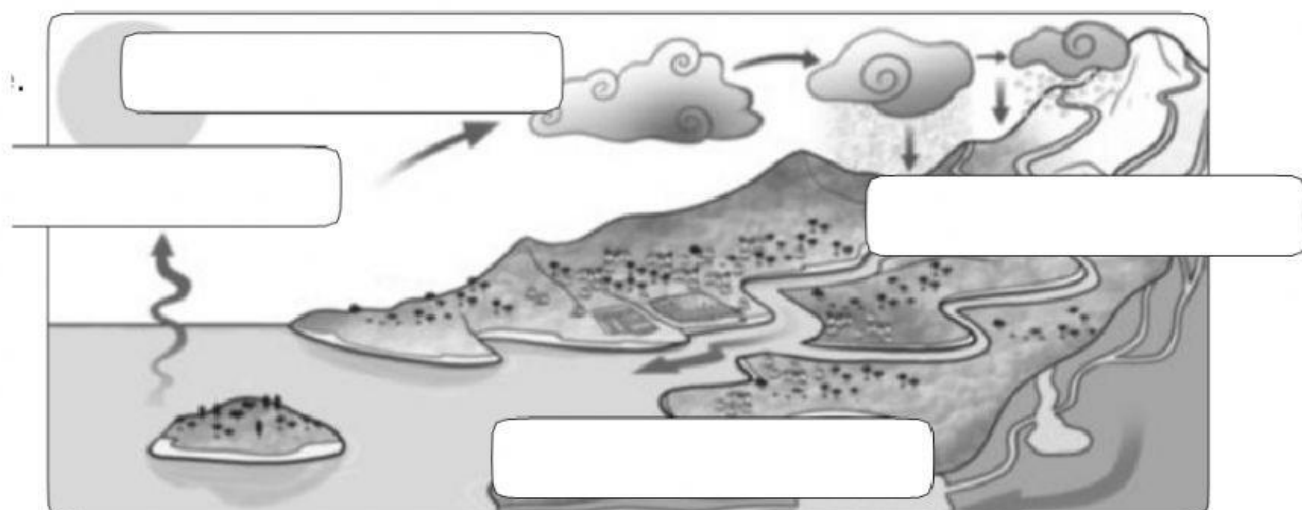
3. Read the definitions and **write** the words.

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

