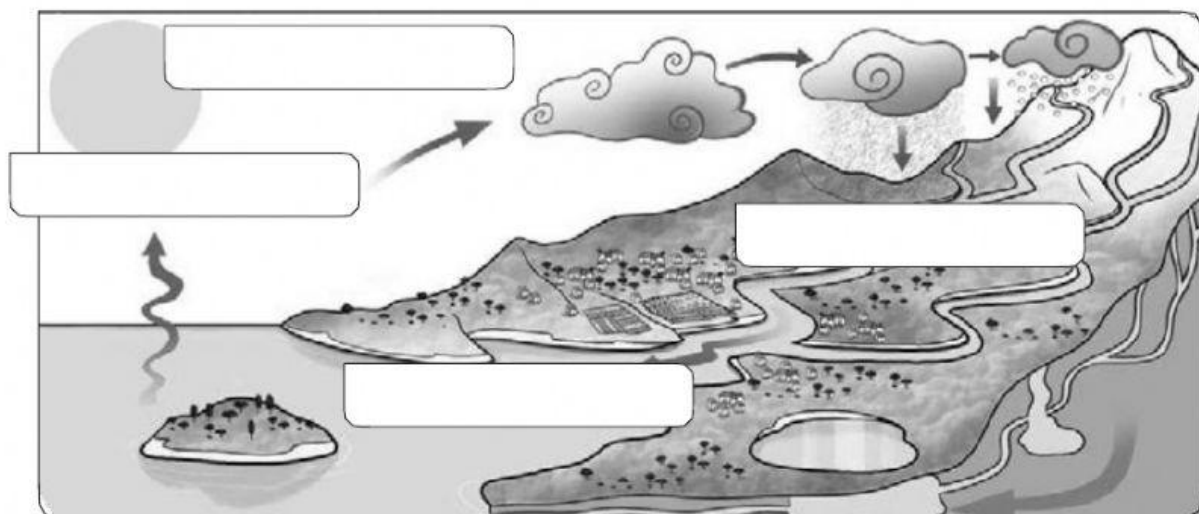


Name _____ Date _____

1 Write **T** (true) or **F** (false). Then, correct the false sentences.

- a. The Earth looks green from Space.
- b. The hydrosphere is one of the layers of the Earth.
- c. 79 % of the water on Earth is salt water.
- d. Fresh water on Earth comes from rivers, lakes and groundwater.
- e. Only 6% of all the water on Earth is water we can drink.
- f. The water cycle takes place between the atmosphere and the Earth's crust.

2 Label the stages of the water cycle.



3 Match the descriptions with the corresponding term.

- a. movements of water caused by the wind tides
- b. the rising and falling of the sea level ocean currents
- c. movements caused by differences in temperature of sea water waves

4 Write S (salt water) or F (fresh water) to classify these words.

waves	<input type="checkbox"/>	lake	<input type="checkbox"/>	river	<input type="checkbox"/>
aquifers	<input type="checkbox"/>	spring	<input type="checkbox"/>	glacier	<input type="checkbox"/>
ocean currents	<input type="checkbox"/>	surface water	<input type="checkbox"/>	gully	<input type="checkbox"/>
tides	<input type="checkbox"/>	tributary	<input type="checkbox"/>	groundwater	<input type="checkbox"/>

5 Read the descriptions and write the words.

- This is an area of land drained by a river and its tributaries. _____
- This is the area that contains the flowing water of the river. _____
- This is the route the river takes and it has three parts. _____
- This is the amount of water the river carries and it can vary. _____

6 Use the key to colour each watershed in Spain.



green	Cantabrian watershed
orange	Atlantic watershed
pink	Mediterranean watershed

7 Complete the table.

watershed	All the rivers flow into the...	The main rivers are...	The characteristics of its rivers are...
Cantabrian			
Atlantic			
Mediterranean			