



Alumno/a: _____ Grupo: _____

1. Complete with the vocabulary words.

- a. _____: It's when liquid water becomes gas or vapour**
- b. _____: When water falls from the sky (rain or snow)**
- c. _____: It's when vapour or gas becomes liquid water**
- d. _____: All the water in the Earth (solid, liquid and gas)**

2. Complete the table with the following words.

FRESH WATER	SALT WATER

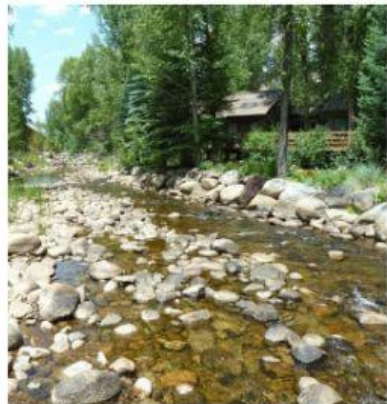
3. Are these sentences true or false?

- a. A lake is salt water
- b. A sea is salt water
- c. Rivers are freshwater
- d. Most water in the Earth is freshwater
- e. Drinking water is salt water.
- f. Water has three forms: solid, liquid and gas

4. Complete with the vocabulary words.

- a. _____: A river of ice and snow that moves very slowly
- b. _____: They are permanent bodies of water.
- c. _____: is water under the Earth's surface.
- d. _____: It's a moving current or stream of fresh water
- e. _____: a large floating block of ice.
- f. _____: The amount of water a river carries.

5. Which river has more FLOW?



6. Complete with the vocabulary keywords.

A. The amount of salt in water is the _____.

B. The movement of the air is the _____.

C. The up and down movement of the sea surface are _____.

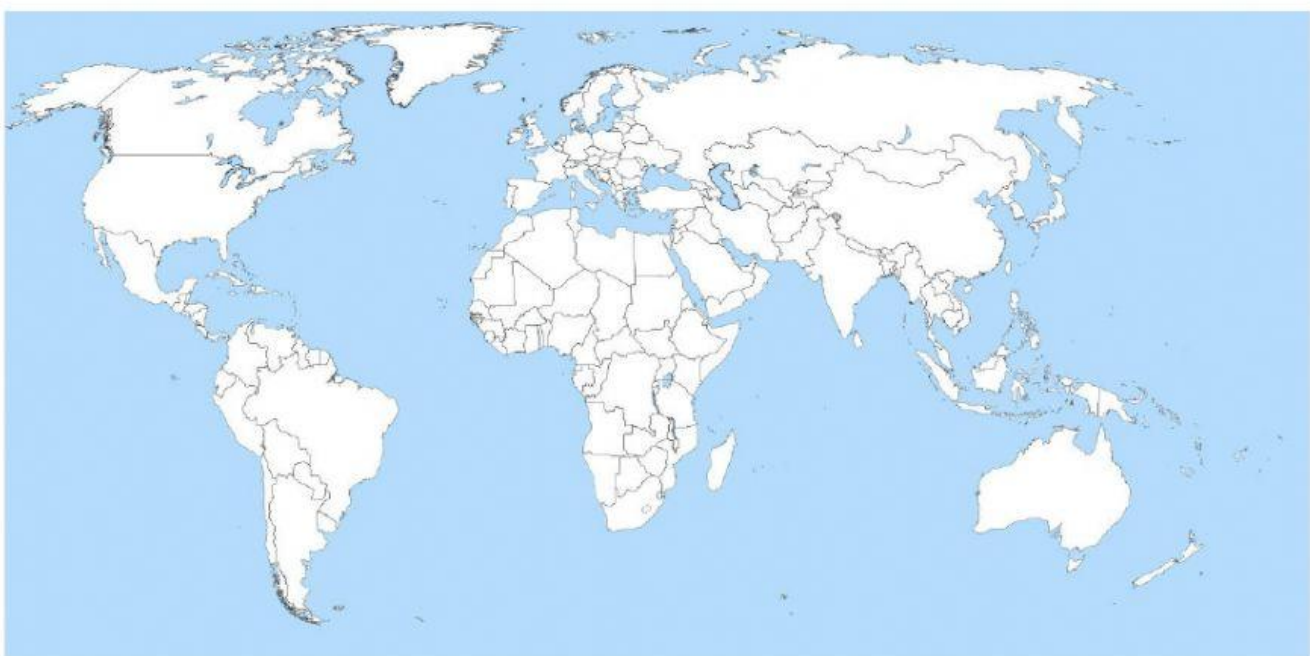
D. The rising and falling of the sea level caused by the Moon are _____.

E. Big rivers moving in the ocean are _____.

7. What do you see in the pictures?



8. Complete the map with the oceans of the world.



9. Complete the water cycle

