| DATE: | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--|
| 1. Match the sentences. | | |
| a. All the water on Earth | 1. is fresh water. | |
| About 97% of the hydrosphere | 2. under the ground. | |
| c. 3% of the Earth's water Fresh d. water is found in Fresh water | the air and in the clouds. is saltwater. | |
| | | |
| 2. Write the definition of these sente | | |
| a. The process of solid water turning in | to liquid: | |
| b. The process of liquid water turning in | nto gas: | |
| c. The name of the Earth's frozen area | s: | |
| d. The process of water vapour turning | | |
| e. The name of the constant changes of | of water: | |
| 3. Complete the sentences with the c | | |
| a. Fresh water is the water we use for | and | |
| b. We find fresh water on the surface in | and in | |
| and | | |
| c. When water evaporates it | | |
| d. The vapour that becomes water drop | OS IS | |
| e. When water heats up it | | |
| Read the definition and match. | | |
| a. The water that is found under the gro | ound | |
| The process of water going through | the soil | |
| c. People in deserts use these to extra | ct water | |
| d. When water escapes to the surface in the sur | it comes out like this | |
| e. Springs turn into these | | |
| 1. Filtration | | |
| 2. Spring | | |
| 3. Groundwater | * | |
| 4. Rivers | | |
| 5. Well | | |

4. Fill in the missing words.

| a. Most of t | he Earth's water is | and a small amount is | |
|------------------------------------------------------|----------------------------|-----------------------------------|----------|
| b. We use | for washi | ing and drinking and we find this | water in |
| | and in the | | |
| C. | is when we heat solid | f water and it turns to | |
| d. When | water it | tums into solid water or ice. | |
| e. When | evaporates into the | heit loses it salt. | |
| Write the a. Spain is t | urrounded by these: | | |
| b. This sea | s in the east of Spain: _ | | |
| c. The river | Pas flows into this sea: _ | | |
| | | n the others: | |
| a This is the | name of rivers that join | another river: | |

6. Choose the correct option.

- a. The first / last part of the river flows through a narrow channel.
- b. The source of a river is usually in high / low land such as land / mountain sides.
- c. In the middle course of a river we can find tributaries / deltas.
- d. In the upper course the river flows though flat / steep land.
- e. The end of the river is the floodplain / mouth and the river flows into the watershed / tributary.

7. Write the watersheds, rivers and tributaries.

