

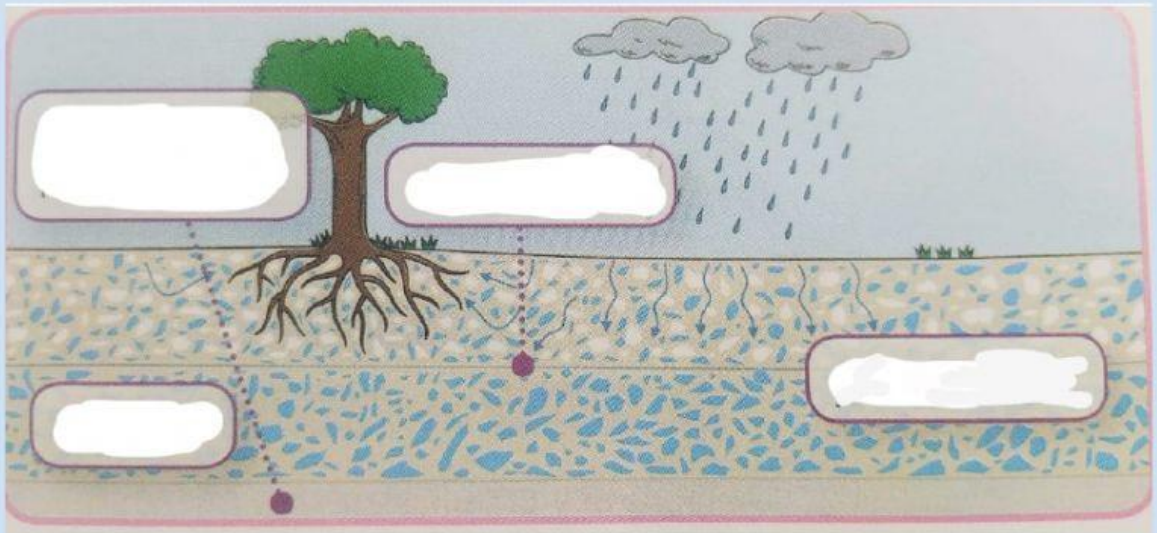
GROUNDWATER

Complete the text:

_____ is fresh water under the ground. When _____, four things can happen:

- Water is _____ by the _____ of plants.
- Water _____ back into the _____
- Water _____ in a river, _____, reservoir, ocean or _____
- Water _____ through rocks and _____ and becomes _____

Name the elements in the picture



WE  WATER

Match these concepts to the definition:

1 porous rocks		hole dug from the surface down
2 non porous rocks		large body of groundwater
3 aquifer		place where groundwater emerges on the surface
4 water table		material with small holes that contain water
5 surface water		system to water crops and plants
6 spring		water we use to clean and wash at home
7 stream		introduction of harmful materials into the environment
8 well		material without holes that don't let water go through
9 domestic water		top of the aquifer
10 irrigation		when water on the surface flows down
11 pollute		water that emerges out

True (T) or False (F)

- ___ Groundwater is salt water under the ground.
- ___ Groundwater can become surface water again.
- ___ Water can evaporate into the atmosphere.
- ___ Water is absorbed by rocks and soil.
- ___ Water becomes groundwater when it is collected in a river or lake.
- ___ Groundwater becomes surface water when the water table rises.
- ___ A stream doesn't move.
- ___ Groundwater becomes surface water at a spring.
- ___ Groundwater is very important.
- ___ We have to pollute water.
- ___ Wells are used to through water into an aquifer.