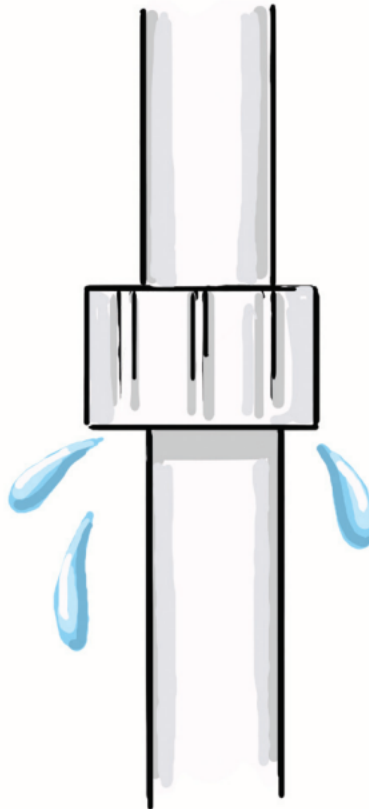




I Have You Have Game

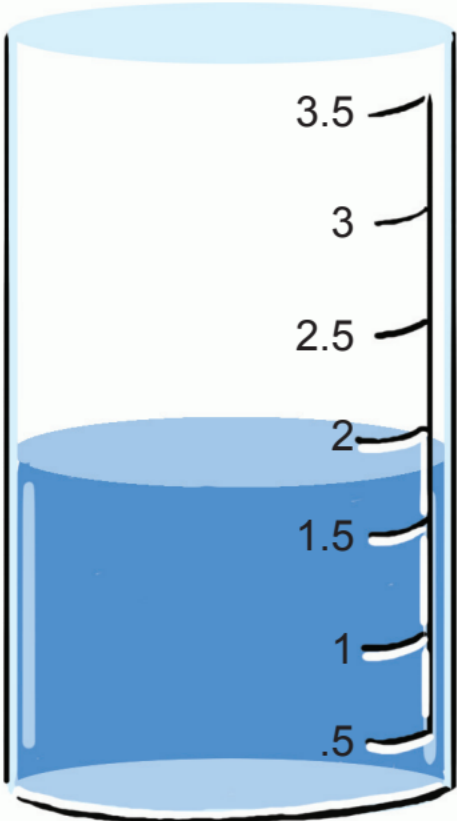
© 2015 Copyrighted Material. PF WaterWorks. All Rights Reserved

A simple illustration of a rain gauge. It consists of a vertical black pipe standing in the ground. Inside the pipe is a clear cylindrical container. The container has a small opening at the top. Three blue teardrop-shaped water droplets are shown falling from the opening. The background behind the gauge is white.

I Have: Leak

Who has: The tool with which you can measure how much precipitation fell in your area?

rain gauge



I Have: Rain Gauge

Who has: The last step in the water filtration process that adds chemicals to wastewater to kill bacteria?

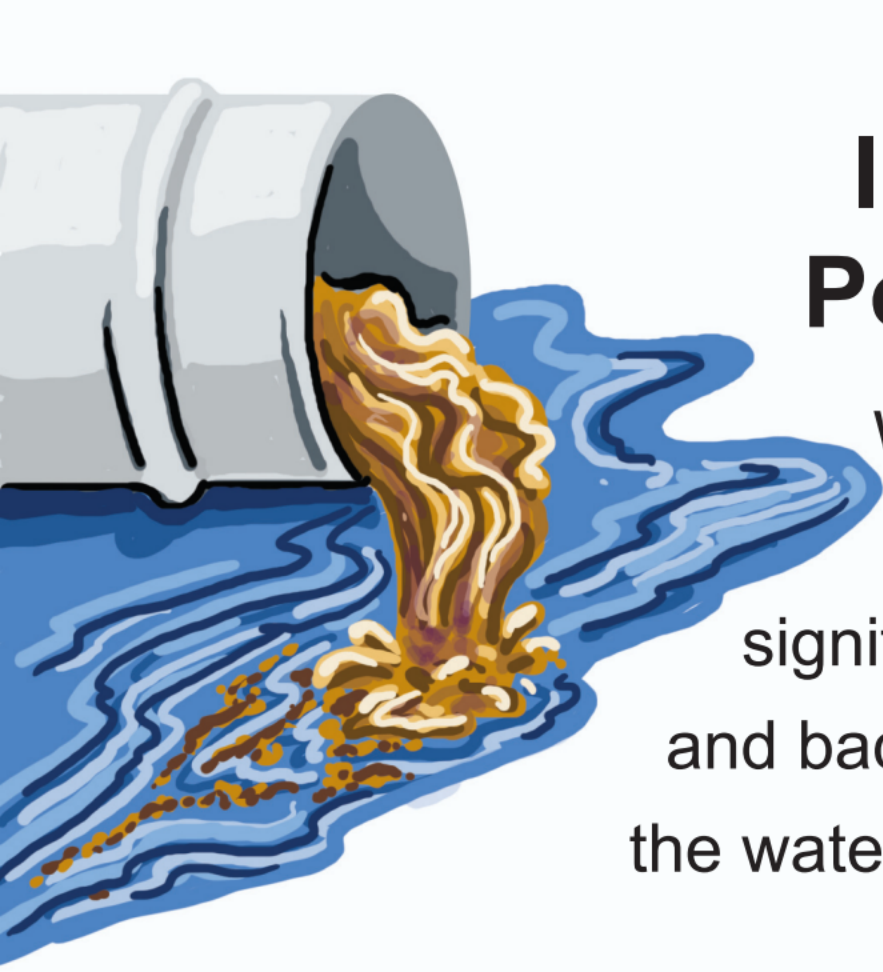
disinfection



I Have: Disinfection

Who has: The process by which freshwater becomes toxic and unusable?

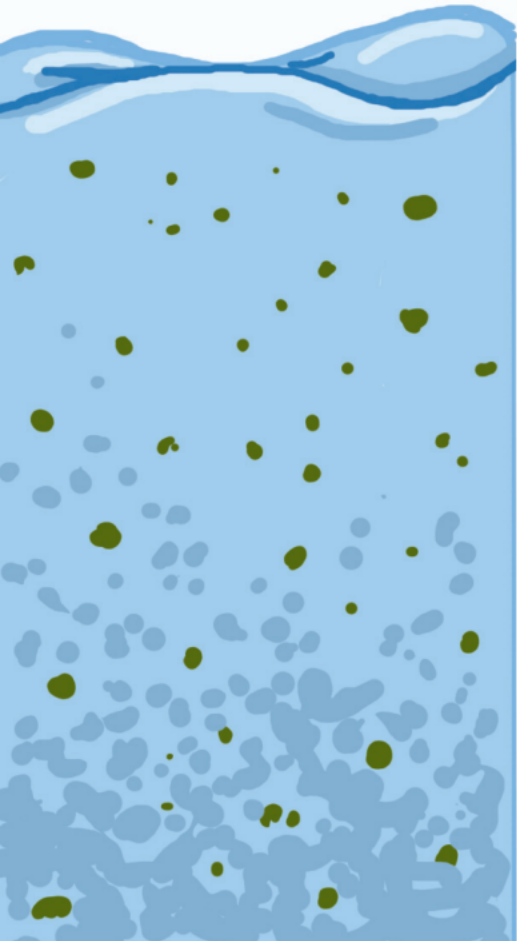
pollution

An illustration showing a large grey industrial pipe or container on the left, from which a thick, brown, viscous liquid is being poured into a blue wavy stream of water. The liquid is splashing onto the water's surface.

I Have: Pollution

Who has:
The term that
signifies that chemicals
and bacteria have polluted
the water?

contaminated



I Have: **Contaminated**

Who has: Using water either for personal needs such as drinking, washing and bathing or for manufacturing and other business activities?

consumption



I Have: Consumption

Who has:
Water that is
not safe to
drink?

non-potable

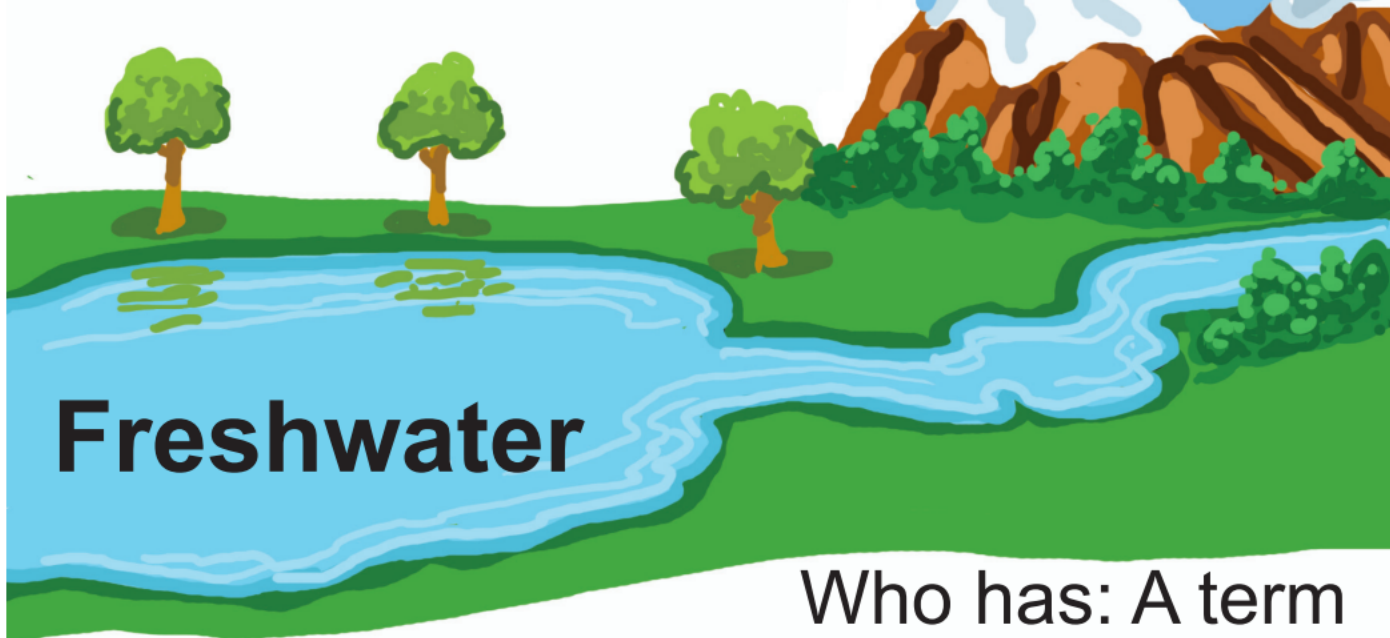


I Have: **Non-potable**

Who has: Water
that is suitable for
consumption?

freshwater

I Have:



Freshwater

Who has: A term
that includes water that is in rivers, lakes
and ice caps?

surface water

I Have:



Who has: Water found in underground layers of rock and sand?

groundwater

I Have:



Groundwater

Who has: The layers of rock that hold underground water?

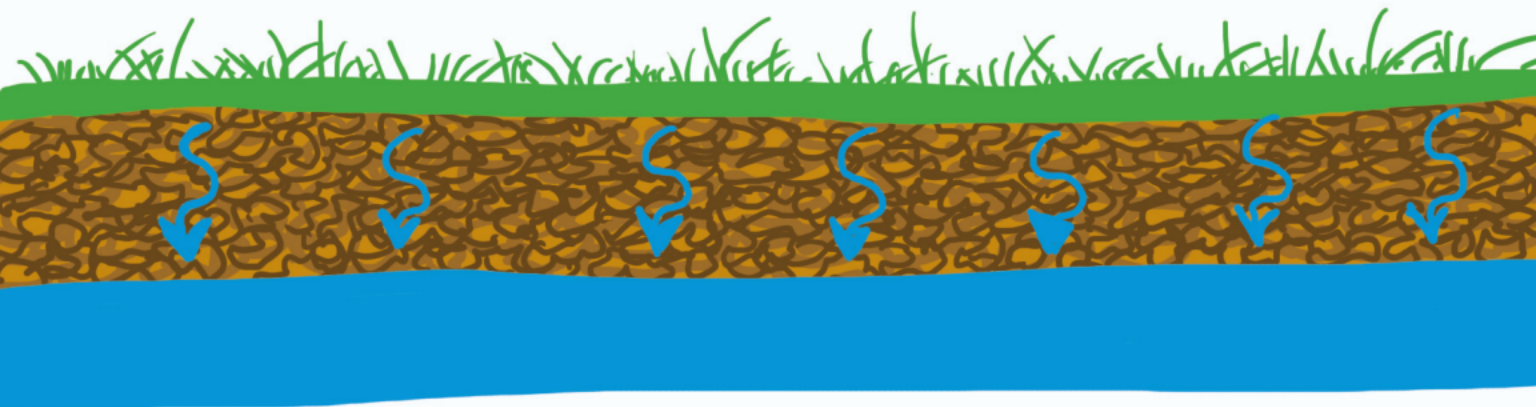
aquifer

I Have: Aquifer

Who has: The process of water seeping through the soil to reach the groundwater?



I Have: Infiltration



Who has: Being cautious about saving precious resources so we do not run out of them?

conservation

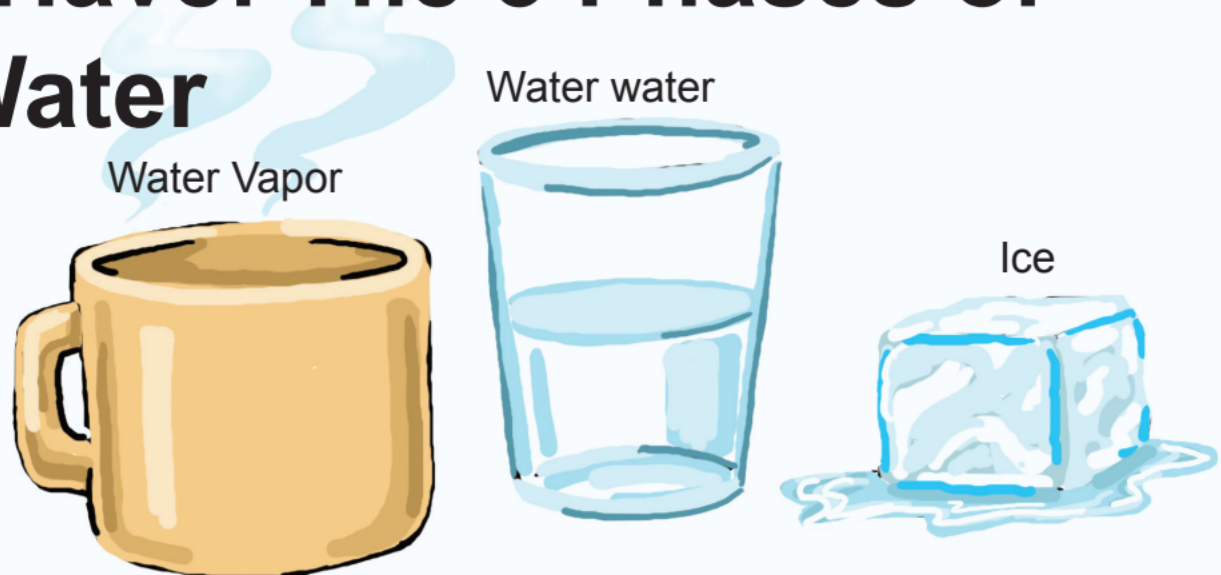
I Have: Conservation

Who has: The term that represents the way water can change the way it looks and behaves when heat is added or taken away?

the 3 phases of water

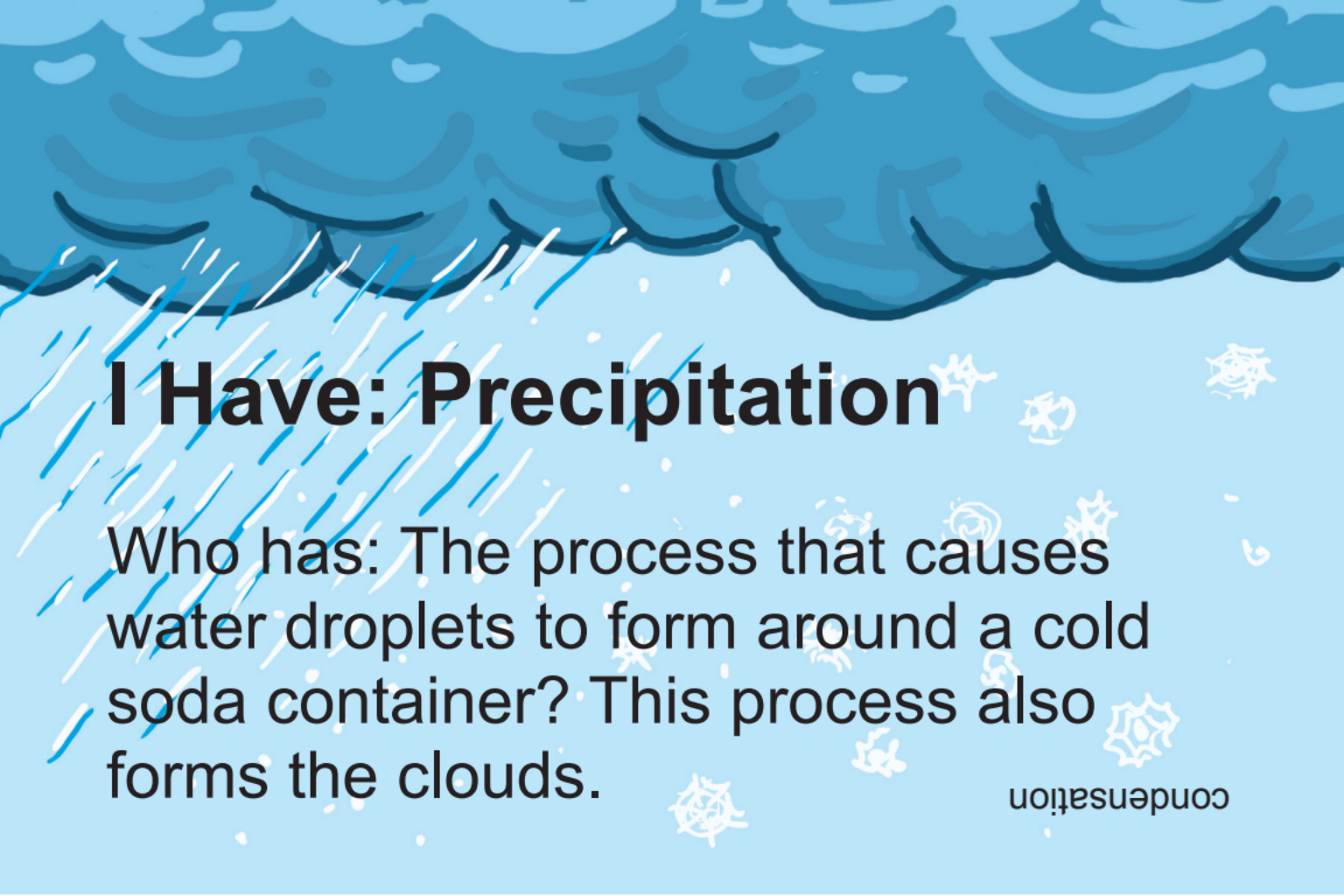


I Have: The 3 Phases of Water



Who has: The process which can be represented by rain, snow, hail and sleet?

precipitation



I Have: Precipitation

Who has: The process that causes water droplets to form around a cold soda container? This process also forms the clouds.

condensation



I Have: Condensation

Who has: The term
for the gaseous state
of H₂O?

water vapor



I Have: Water Vapor

Who has: The places where almost 2% of the world's water is trapped?

glaciers and icecaps



I Have: Glaciers and Icecaps

Who has: The body of water that contains 96.5% of the world's water?

oceans

I Have: Oceans

Who has: The other name for the water cycle?

hydrologic cycle



I Have: The Hydrologic Cycle



Who has: The name of the process by which precipitation fills up the oceans, lakes, aquifers and rivers?

recharging

I Have: Recharging

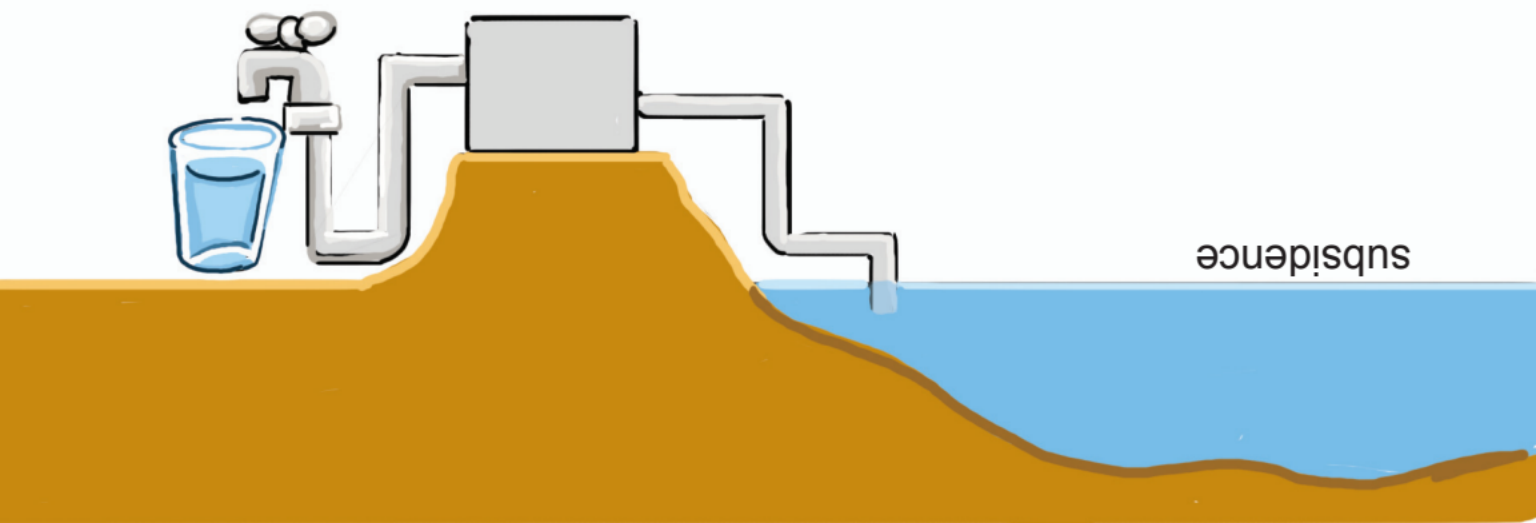
Who has: The process that can turn salt water into usable water?



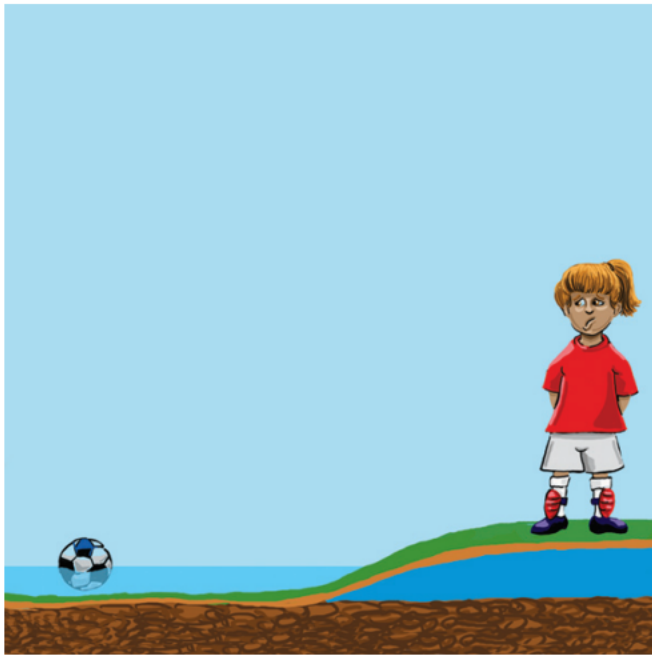
desalination

I Have: Desalination

Who has: The sinking of land due to the space between layers of soil being emptied of water?

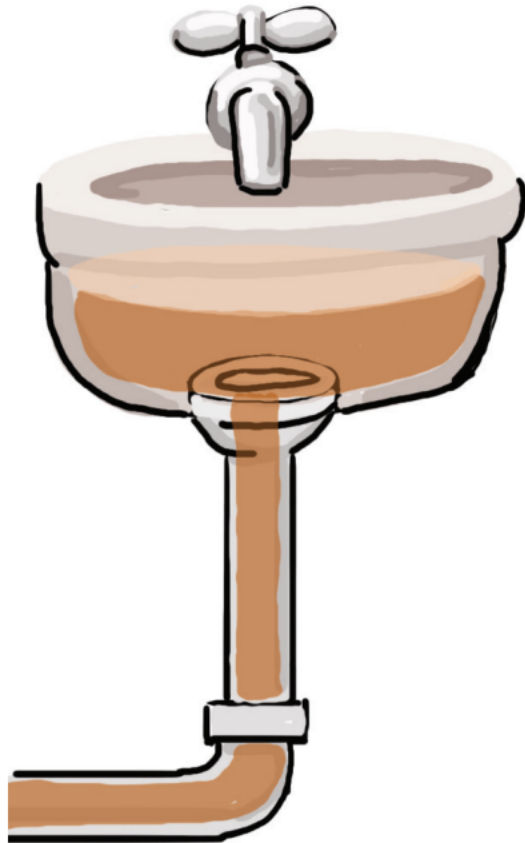


I Have: Subsidence



Who has: Another name for used water?

wastewater

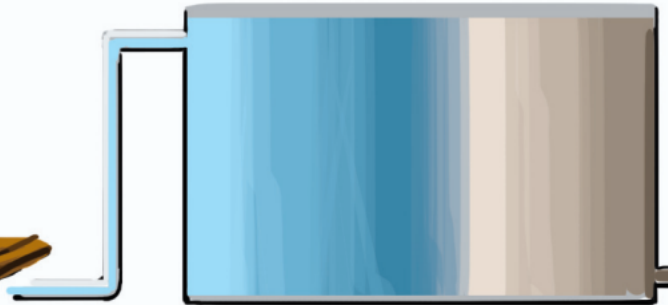


I Have: Wastewater

Who has: Another term
for treated water?

reclaimed water

I Have: Reclaimed Water



Who has: The amount of water that comes out of a faucet in a given amount of time?

flow rate



I Have: Flow Rate

Who has: Unwanted loss of
water through a small hole
or gap?

leak