

The heat of the sun provides energy to make the water cycle work.



The sun evaporates water from the oceans into water vapor.

This invisible vapor rises into the atmosphere, where the air is colder.



The water vapor condenses into cloud



Volcanoes emit steam, which forms clouds.



Air currents move clouds all around the Earth.



Water drops form in clouds, and the drops then fall to Earth as precipitation (rain and snow).



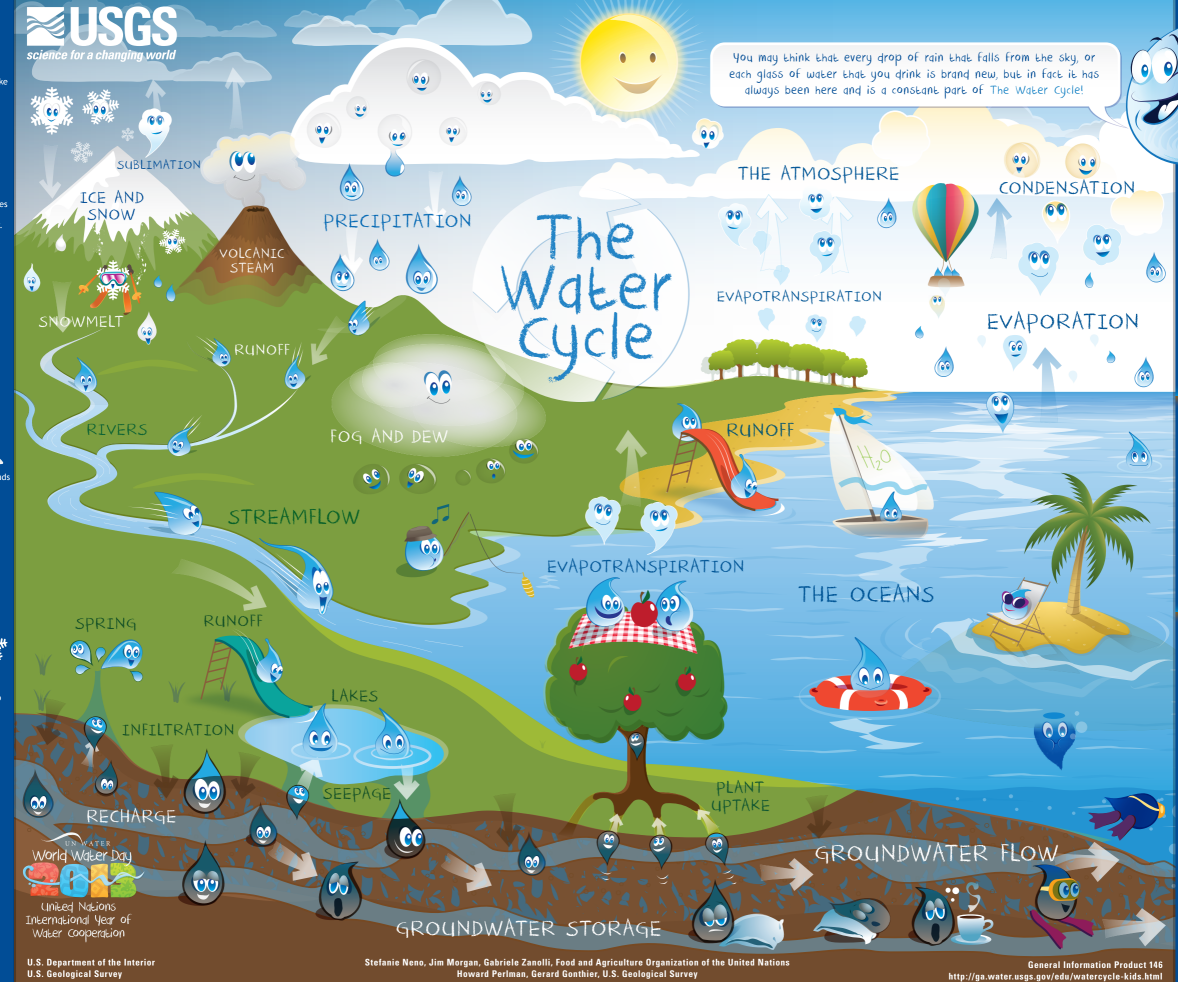
precipitation builds up as snow, ice, and glaciers.



Snow can melt and become runoff, which flows into rivers, the oceans, and into the ground.



Some ice evaporates directly into the air, skipping the melting phase (sublimation).



Rainfall on land flows

rivers, and the oceans.

Some rain soaks into the ground, as infiltration,

lakes and rivers can also seep into the ground. Water moves underground

because of gravity and

Groundwater close to the

land surface is taken up

Some groundwater seeps into rivers and lakes, and can flow to the surface

Plants take up groundwater and evapotranspire, or evaporate, it from

Some groundwater goes

Groundwater flows into

the oceans, keeping the

water cycle going.

very deep into the ground and stays there for a

by plants.

and if deep enough, recharges groundwater

Water from

downhill as runoff, providing water to lakes,