

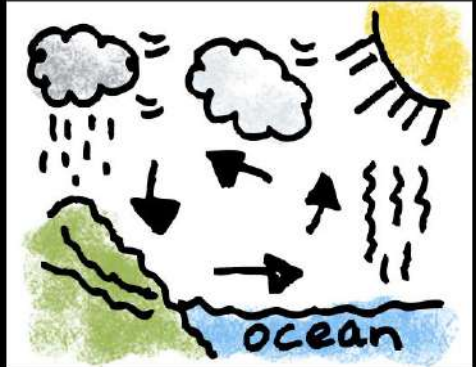
The Water Cycle

A presentation by Science Doodles

Vocabulary Words

- Water cycle
- Precipitation
- Condensation
- Evaporation
- Transpiration
- Run-off

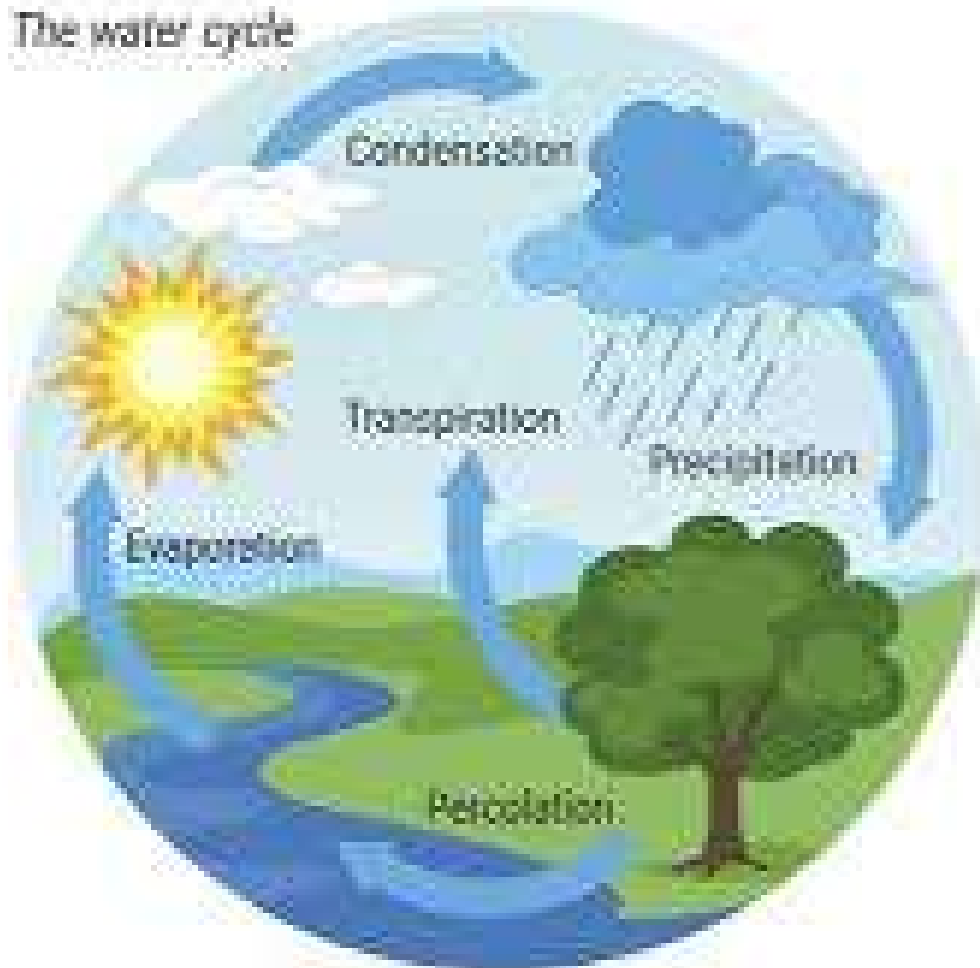
Water cycle



water
cycle

the changes to water
when it evaporates
into the air, condenses
into clouds , and then
precipitates down to Earth

The water cycle



Precipitation



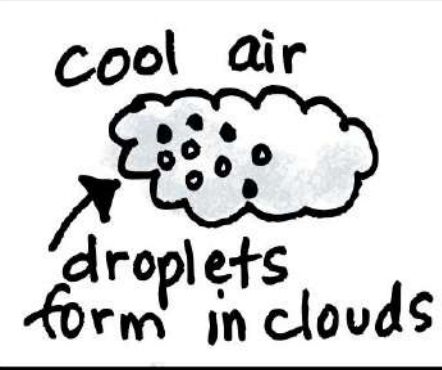
precipitation

water droplets fall from the atmosphere in the form of rain, sleet, snow or hail.



© Science doodles

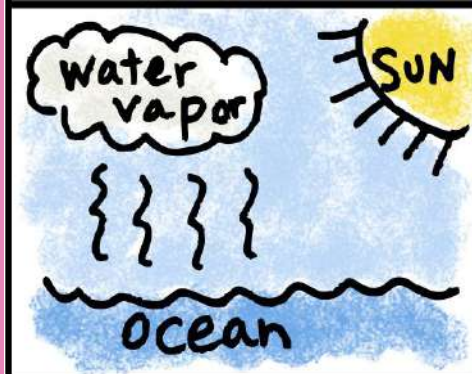
Condensation

 <p>cool air droplets form in clouds</p>	<p>Condensation</p>	<p>the cooling of water in the atmosphere changing gas to a liquid</p>
--	---------------------	--



©Science doodles

Evaporation



evaporation

the process that occurs when water changes from a liquid to a gas, caused by heat



© Science doodles

Transpiration



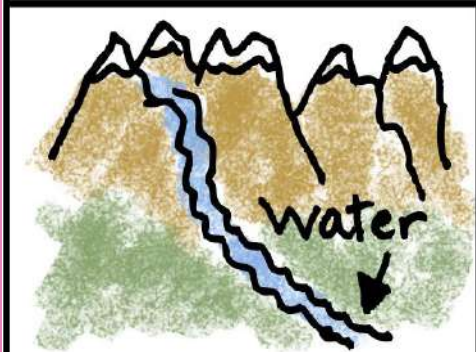
transpiration

the passage of
water vapor from
a plant to the
atmosphere



©Science doodles

Run-off



run-off

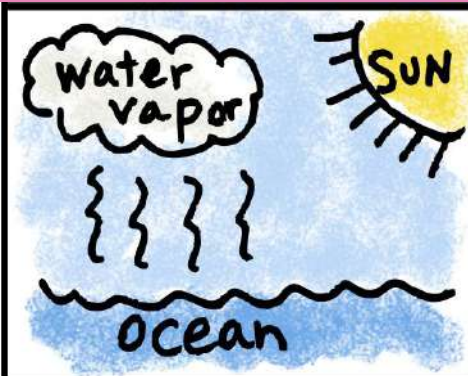
rainfall that is
not absorbed by
Soil and travels
to the ocean



©Science doodles

Quiz

What is the process that occurs when water changes from a liquid to a gas, caused by heat?



evaporation

the process that occurs when water changes from a liquid to a gas, caused by heat

What are water droplets that fall from the atmosphere in the form of rain, sleet, snow, or hail?

	precipitation	water droplets fall from the atmosphere in the form of rain, sleet, snow or hail.
--	---------------	---

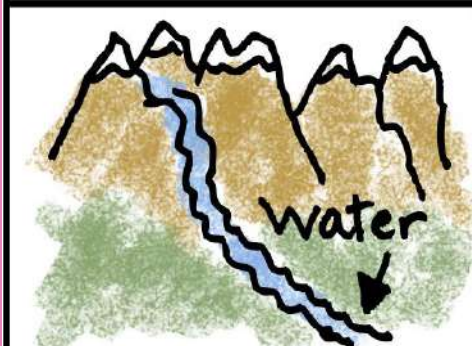
What is the passage of water vapor from a plant to the atmosphere?



transpiration

the passage of
water vapor from
a plant to the
atmosphere

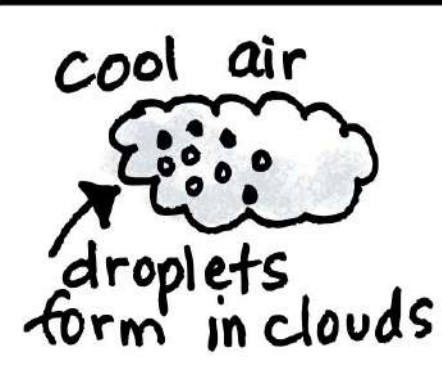
What is rainfall that is not absorbed by soil and travels to the ocean?



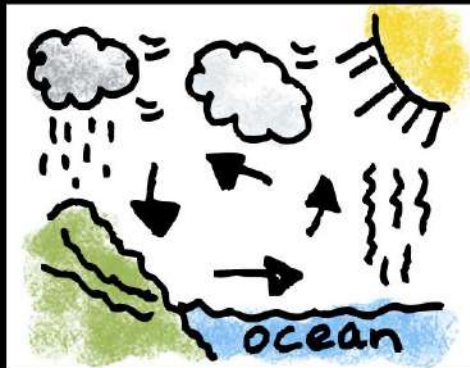
run-off

rainfall that is
not absorbed by
soil and travels
to the ocean

What is the cooling of water in the atmosphere changing gas to a liquid?

 <p>cool air droplets form in clouds</p>	<p>Condensation</p>	<p>the cooling of water in the atmosphere changing gas to a liquid</p>
--	---------------------	--

What are the changes to water when it evaporates into the air, condenses into clouds, and then precipitates down to Earth?



water
cycle

the changes to water when it evaporates into the air, condenses into clouds , and then precipitates down to Earth

Sources

- <http://www.dkit.ie/wow/pix/cycle.png>
- http://cdn2-b.examiner.com/sites/default/files/styles/image_content_width/hash/9a/4a/rain_38.jpg?itok=ePtQDzLG
- https://upload.wikimedia.org/wikipedia/commons/d/d8/Condensation_on_water_bottle.jpg
- http://ed101.bu.edu/StudentDoc/Archives/ED101fa13/kelseya/kelseya/uploads/2/3/8/0/23802365/2268053_orig.jpg
- http://www.wonderwhizkids.com/resources/content/imagesv4/biology/concept/transport_plants/Transpiration2.gif
- <http://www.vatnaskil.is/images/stories/f4f3ec8154c1201f.jpg>