Know Your Water! Vocabulary

Kinder-Ist Grade

Aqueduct:

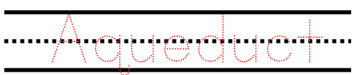
A special structure built to carry water from one place to another, using pipes, ditches, canals, tunnels, or more.



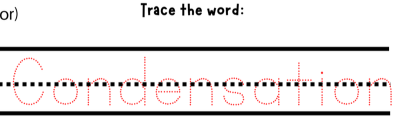
Condensation:

A part of the water cycle where H₂O changes from a gas (called water vapor) to a liquid. Condensation happens when water in the air gets cold and collects together into tiny drops of water.

Imagine you have a cold glass of water on a hot day. After a little while, you might see water droplets forming on the outside of the glass. That's condensation! Try to write it on your own!



Trace the word:



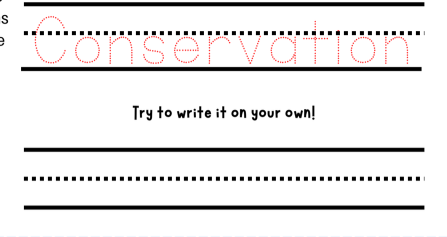
Try to write it on your own!

Conservation:

Using something carefully so we don't waste it. For water, it means saving water and not using more than we need.



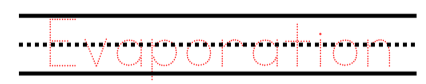
Trace the word:



Evaporation:

A part of the water cycle that happens when water gets warm and turns into a gas, going up in the air. Example: When a puddle dries up in the sun.





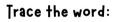
Trace the word:

Try to write it on your own!

Gas:

A form of matter that doesn't have a shape or size and can spread out everywhere. Example: The air we breathe.

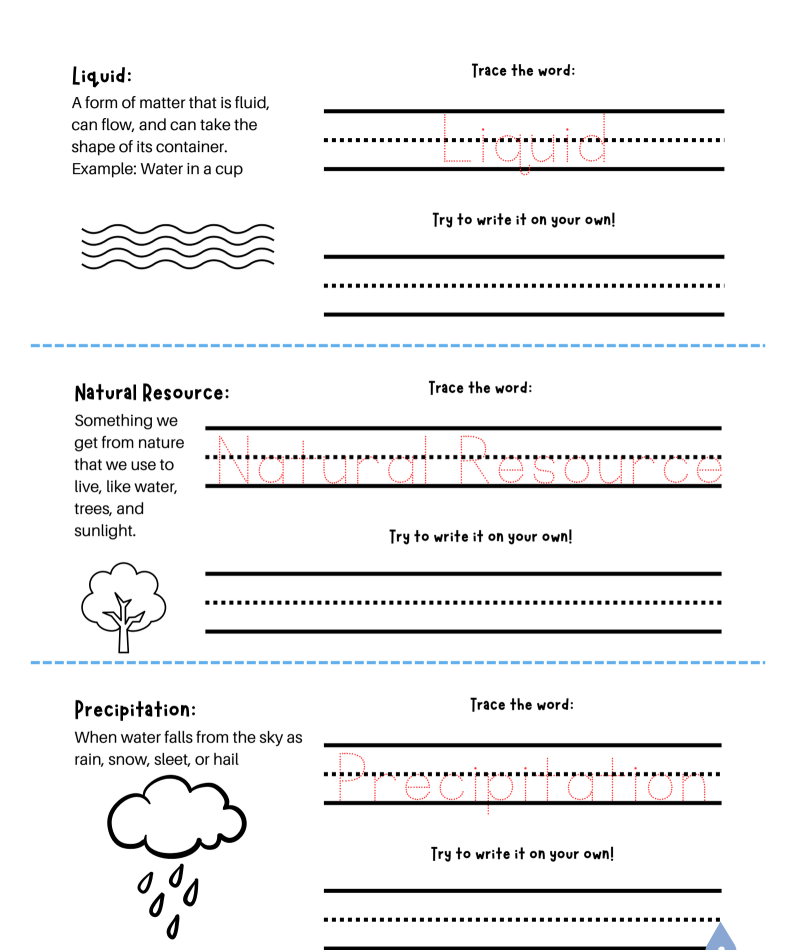






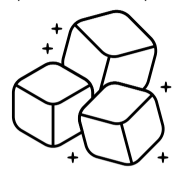
Try to write it on your own!

2



Solid:

A form of matter that has a fixed shape and size. Example: Ice.



SOIC

Trace the word:

Try to write it on your own!

Water Cycle:

How water moves from the ground to the sky and back again in a never ending cycle. It involves condensation, precipitation, evaporation, and transpiration.



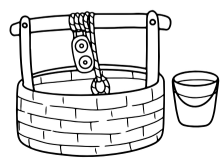
Water Cycle

Trace the word:

Try to write it on your own!

Well:

A hole dug deep in the ground to reach water so that we can use it.



Trace the word:

Try to write it on your own!