

Student name: Shea Turley

Class name: P5K

Teacher name: Mrs. Kennedy

Date: 8th June 2020

the importance of Water

Table of Contents

[water 2](#_Toc42597710)

[Life Cycle of water 3](#_Toc42597711)

[importance of water 4](#_Toc42597712)

[Why is water so important? 4](#_Toc42597713)

 [Why its important for Humans 4](#_Toc42597714)

[WHY ITS important for Agriculture 4](#_Toc42597715)

[wHY ITS important at Home 5](#_Toc42597716)

[Summary 6](#_Toc42597717)

[glossary 7](#_Toc42597718)

# water

Water is a colorless, transparent, odorless liquid that forms the seas, lakes, rivers, and rain and is the basis of the fluids of living organisms

It is life, nothing can live without it.

* 71% of the world is water, the other 29% is land
* Only 3% is drinkable water
* Water is unique in that it is the only natural substance that is found in all three physical states—liquid, solid, and gas—at the temperatures normally found on Earth.
* Water freezes at 00c and boils at 1000c.

## Life Cycle of water

# importance of water

## Why is water so important?



##  Why its important for Humans

We would die without it because:

* 60% of our bodies are water
* We need to drink water every day
* Humans can only live three days without water.
* It cleans diseases out of our bodies.
* 85% of the brain is made of water.
* it helps our digestive system

## WHY ITS important for Agriculture

* Water is also used in agriculture to keep livestock clean and healthy, and to grow crops and produce.
* It is also used to apply pesticides and fertilizers
* It is used to cool crops and animals down when the weather gets too hot.



## wHY ITS important at Home

Water is used in the home every day:

* Bathing to keep clean
* Washing our hands to keep germs away
* Flush the toilet
* And used to cook
* Outside its used for watering plants
* Washing the car
* Power hosing
* For fun, examples Water fights and Paddling pool



# Summary



One day we may run out of water

* No water for drinking
* No water for cleaning
* No water for agriculture

Save Our Water!

****

# glossary

* 0c is a measurement of temperature in Celsius
* Celsius The Celsius scale, also known as the centigrade scale, is a temperature scale.
* **infiltration** is the diffusion or accumulation of foreign substances or in amounts in excess of the normal.
* **evaporation** the process of turning from liquid into vapor.

