

Water: It is an odorless and tasteless chemical compound that is abundant in the world and is indispensable for the life of all living things.

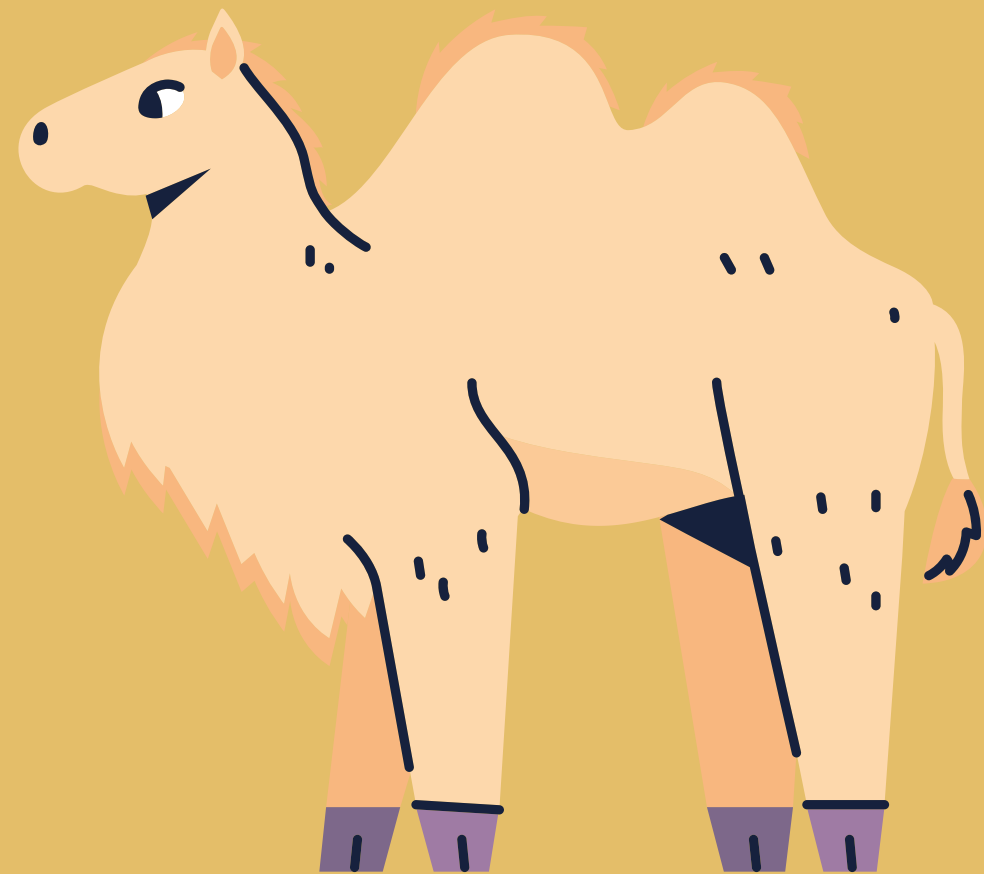
Importance of water: Water is vital for the survival of living things. It is the water that sustains all biological life and all human activities.



Drought: It is defined as water scarcity caused by temporary imbalance in the amount of moisture in a region.



It is a natural climatic event and can occur at any time and place. Drought usually develops slowly and covers a long period.



**Drought causing factors:**

- Extremely high and prolonged temperatures
- insufficient precipitation
- geographical conditions
  - air mass
  - pressure factors
- latitude and altitude

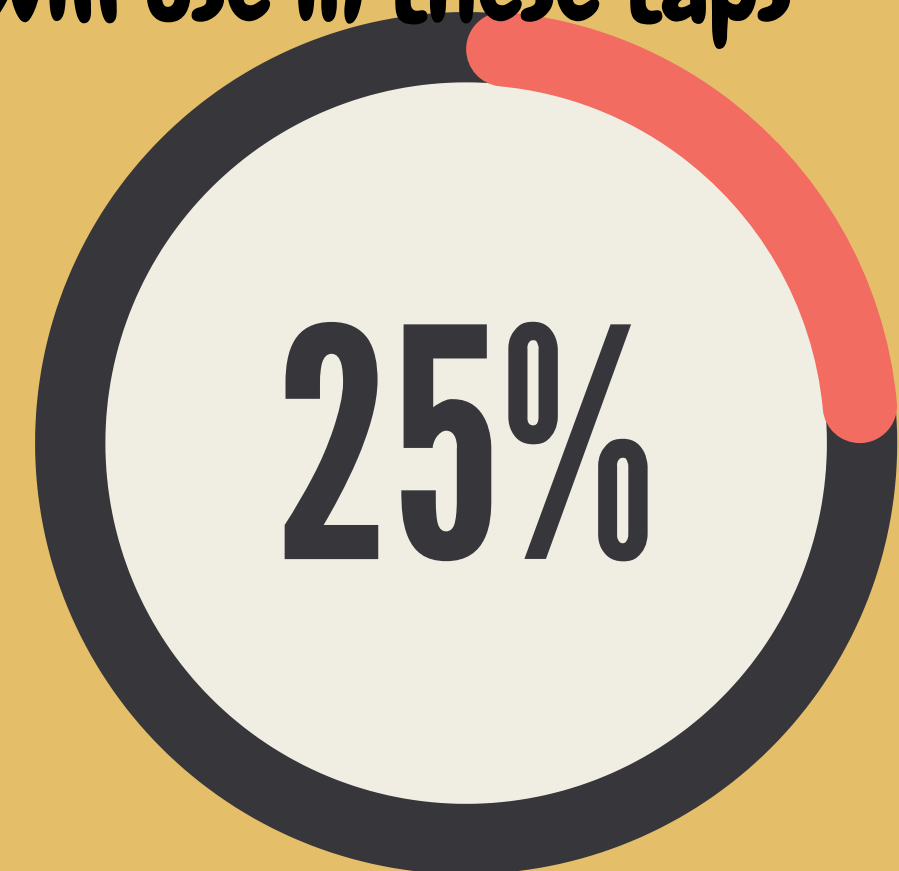
# Our recommendation:

How can we use water efficiently? As we know, some countries have switched to 25 Liter application. Many diseases and deaths will come with this 25 liter application. That's why we thought the following.

There are still countries that do not switch to the 25 liter application. If we impose water restrictions in these countries, we will reduce the possibility of switching to 25 liters. In addition, we should stay away from the factors that will affect the climate at least for a while, considering the countries that have been implemented. For example perfume, deodorant, waste etc. And now the first thing we need to do is to use water efficiently. We have developed new taps for this.

The difference from the taps we use now is that there is a limitation. Adjustments will be made on everyone's faucets and the taps will be sold. The amount of water we will use in these taps will be determined.

BABY TAYLOR FINN

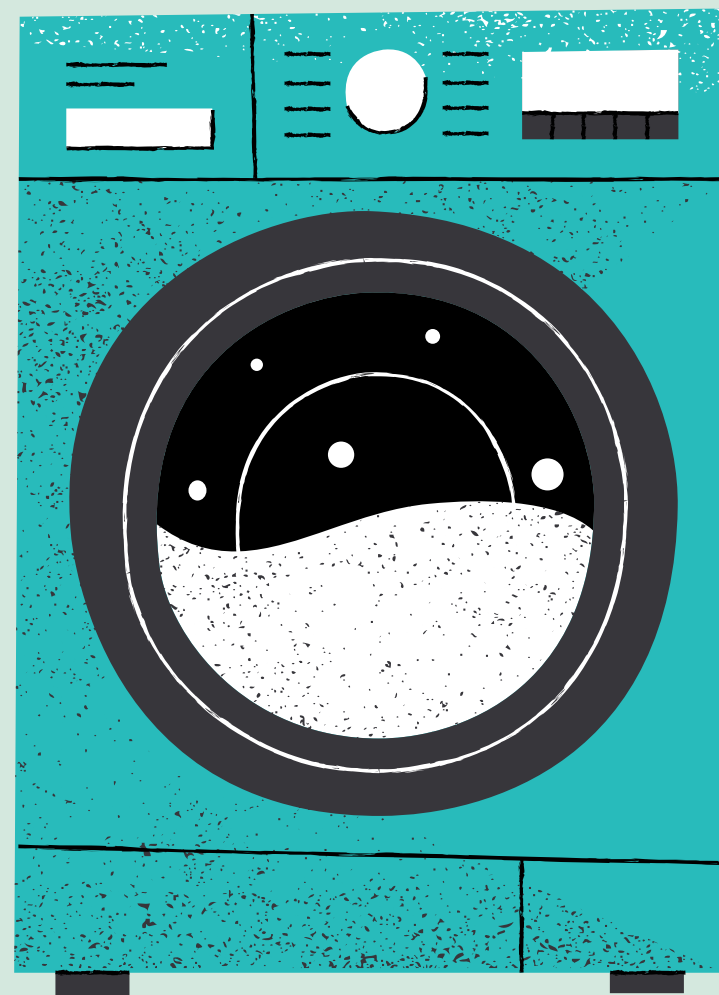
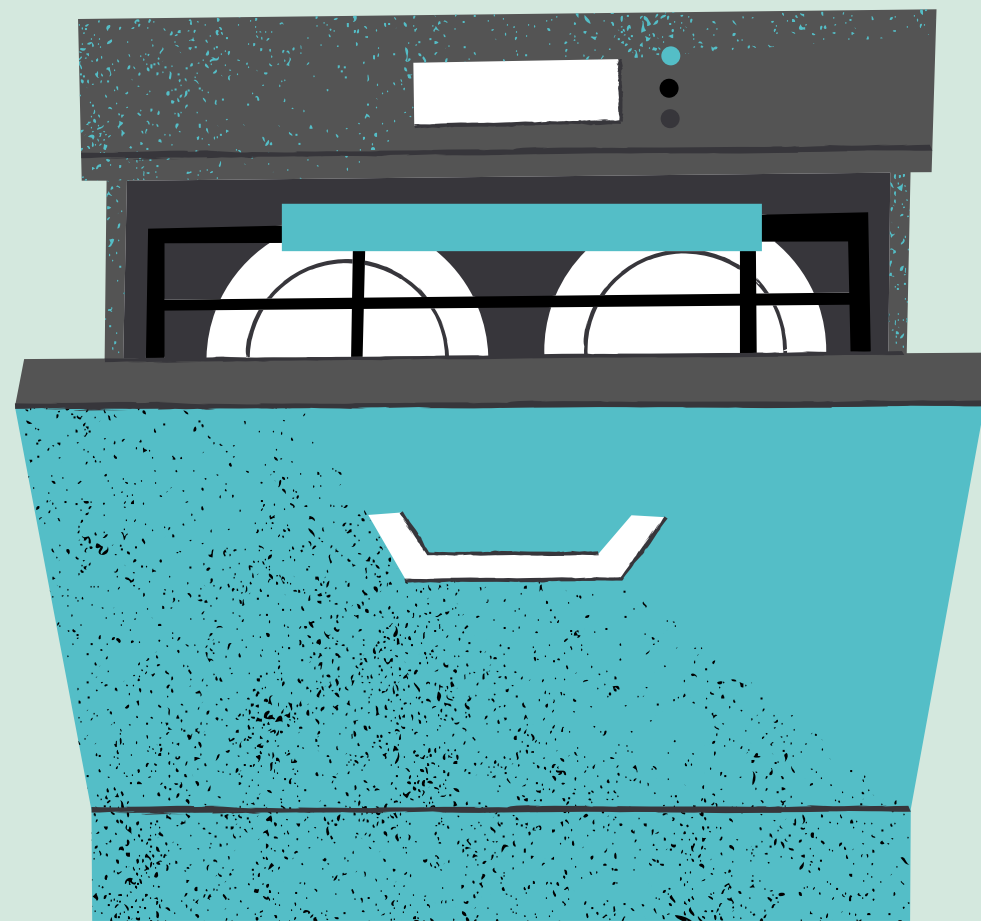


**First of all, we started to investigate how many liters of water a person consumes per day. We limited unnecessary use. We focused on the basic uses.**

*As follows:*

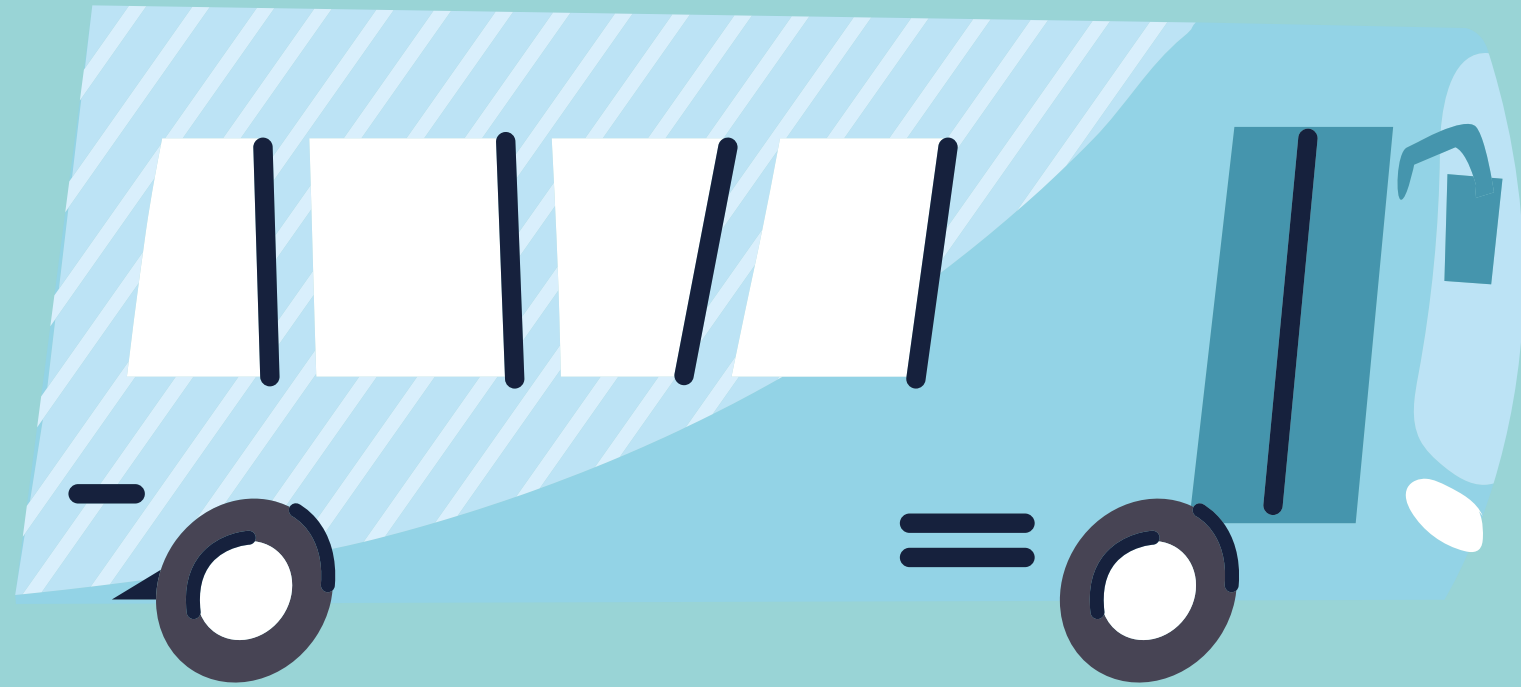
**The amount of water that a person should take into his body is at least 2 liters per day. We use 15-25 liters of water to meet our toilet needs. We take a shower with 9-130 liters of water at the taps we currently use. If we take a bath in the bathtub, we will have a bath with 90-150 liters of water. In this case, it would be more logical for us to do it with a shower while taking a bath.**





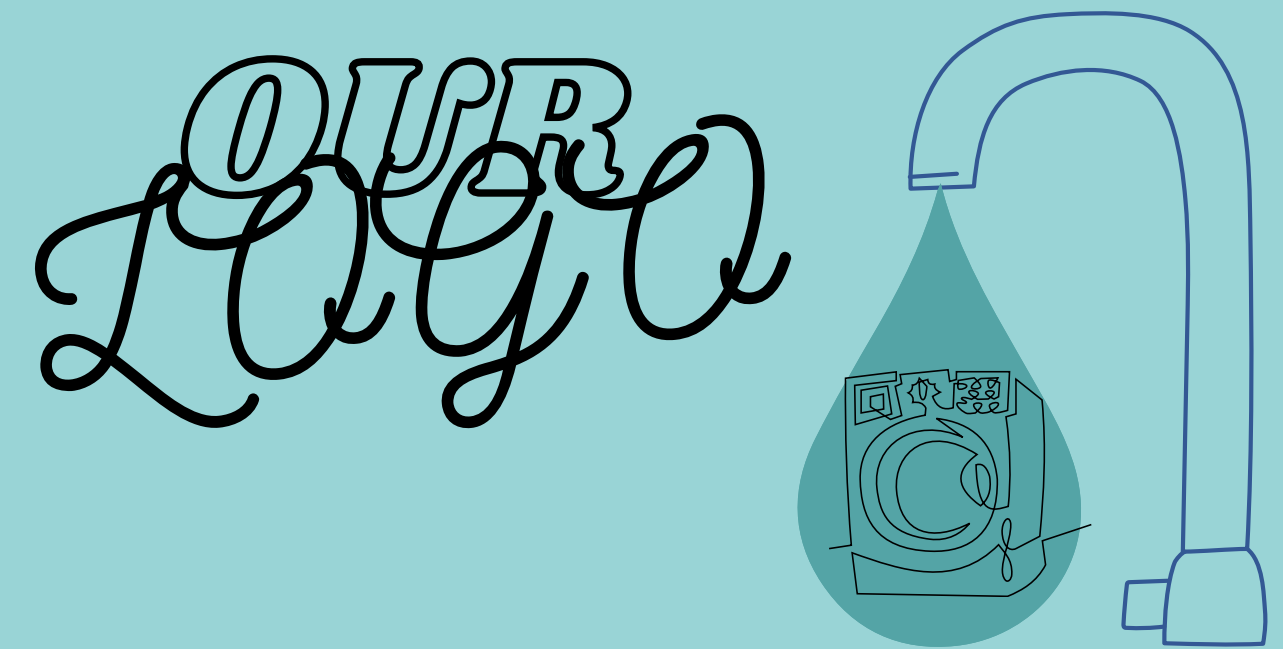
→ It consumes 8 liters of water daily while washing a person's hand. 4 liters are used for brushing teeth, 114 liters when washing dishes by hand, and 60 liters for machine washing. 200 liters of water is consumed in the clothes washing machine. In this case, we have turned the two machines into one machine together. We produced drugs that will not harm the environment, both of which will be used jointly. We determined and found what the machines found common. While making this machine, we thought of developing a machine that is slightly above the middle size. Its reservoir is neither low nor more. This machine we have prepared is a **CABU** machine. You can wash your dishes and your laundry at the same time. You can use both your clothes and your dishes healthily when you pour the environmentally friendly medicine we have produced on both.

We use an average of 40 liters of water in the food we eat and an average of 200–300 liters of water when washing our cars. In order to balance water consumption we must maintain our personal vehicles at certain times. Even if possible, public transportation should be used.



In other words, we spend 361 liters of water a day more or less. When we consider removing unnecessary data and averaging here, we got the result 361. Use up to 800 liters is possible when washing cars or watering plants.

We decided to establish this company 6 months ago. Our company was established on Friday, January 22, 2021. We have not put our products on sale yet. We thought 11,08 € for our product. Our other product, the stripping machine, is 276,95 €. We kept these prices on average according to normal prices so that everyone can benefit.



*Produced  
by melis  
and  
emine.*

Contact: 0(101)000 00 00