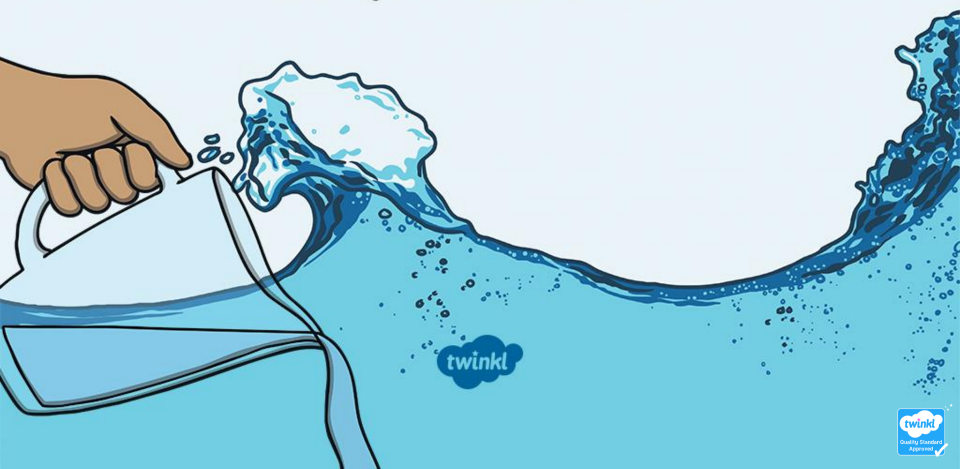
# Water Usage

Some facts and solutions



# Did you know...

That each person in the UK on average use 150 litres of water a day! A figure that has been growing every year by 1% since 1930.

Most people in the UK consume a lot more than 150 litres, as water is in most of the foods that we eat.



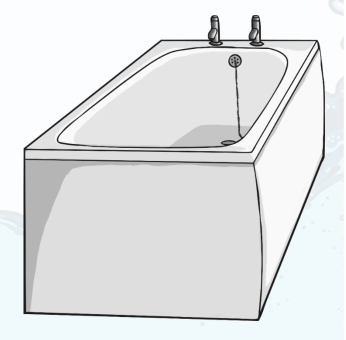
### Filling a Bath

Did you know that just having one bath uses 80 litres of water! While a short shower can use as little as a third of that amount.

#### Solution

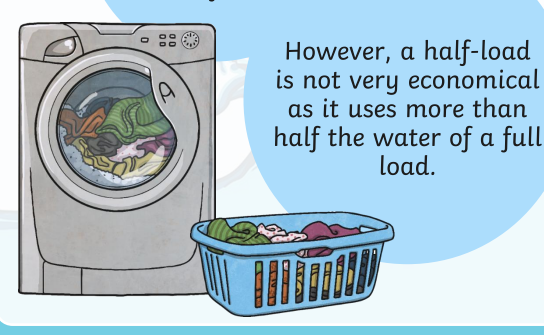
So try and take showers more often than a bath.

But when you do have a bath, you can minimise your water use by reusing your bathwater to water your houseplants or garden.



#### Washing Machines

Did you know that a full load in a washing machine uses 65 litres of water.



#### Solution

Try and wait until you have a full load before you wash your clothes.

## Flushing the Toilet

Did you know that every time you flush the toilet 2.5 litres of water is used?

> According to the World Toilet Organization (WTO), the average person uses a toilet 2,500 times year, or six to eight times a day.

#### Solution

Some water-saving bag devices can be used in the cistern to save water.



## A Dripping/Running Tap

Did you know that a dripping tap can waste up to 4 litres of water a day?

If you leave the tap running it wastes 6 litres per minute, so turning the tap off when brushing can save around 12-18 litres every time you brush your teeth.

If every adult in England and Wales remembered to do this, we could save 180 mega litres a day enough to supply nearly 500,000 homes.

#### Solution

When you are brushing your teeth try and turn off the tap.



### Using Hosepipes

Did you know that the average hosepipe uses 170 litres of water for every 10 minutes that it is turned on, and in one hour a hosepipe will use the same amount of water as a whole family would typically use in 2 days.

#### **Solutions**



So when watering your garden remember to use a watering can and not a hosepipe.

Also having a water butt to collect rain water reduces the amount of water wasted.

