

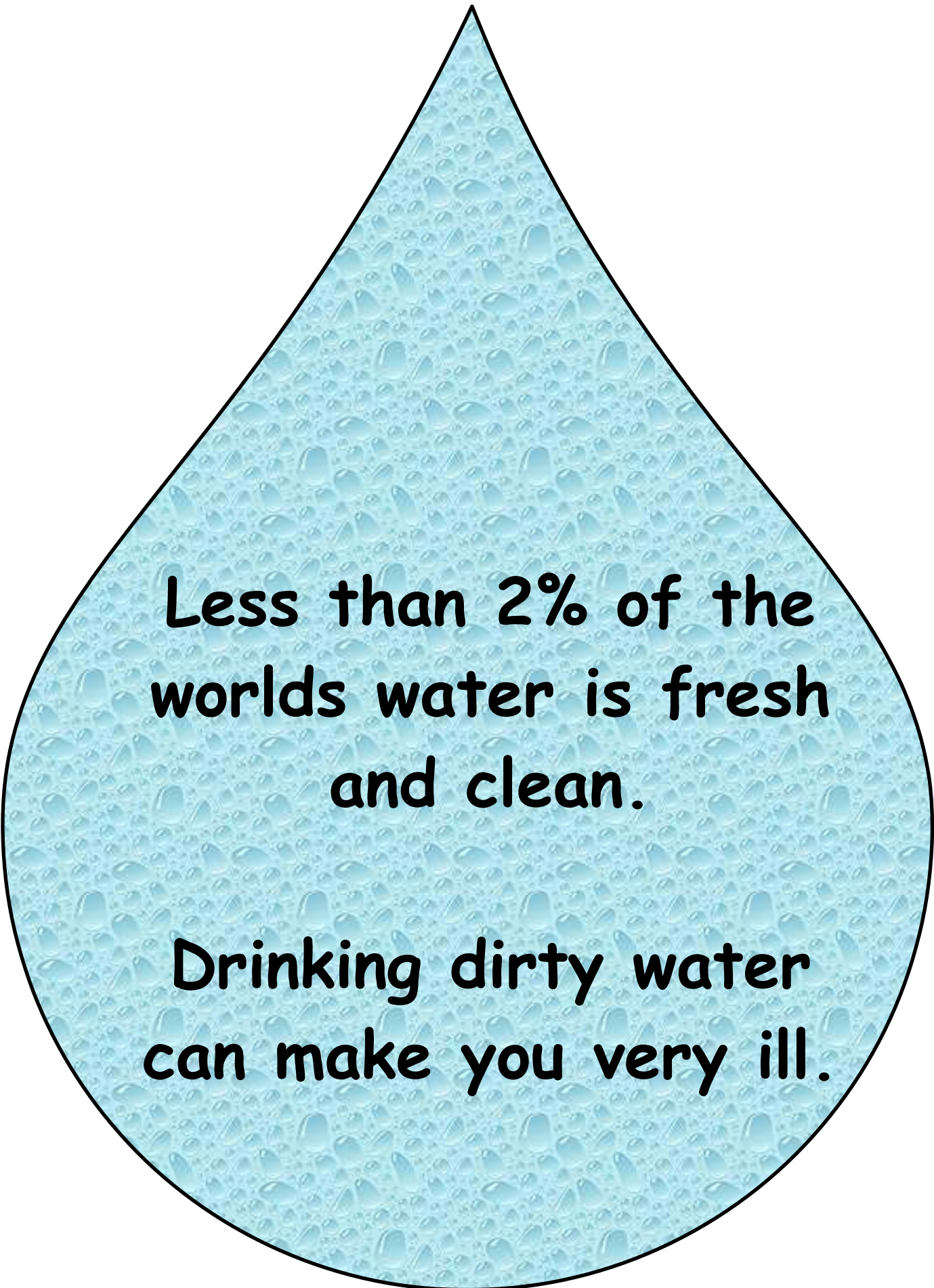


## Water Saving Quiz.

Print out the water droplets below with the facts and stick them around the classroom, playground or other appropriate space.

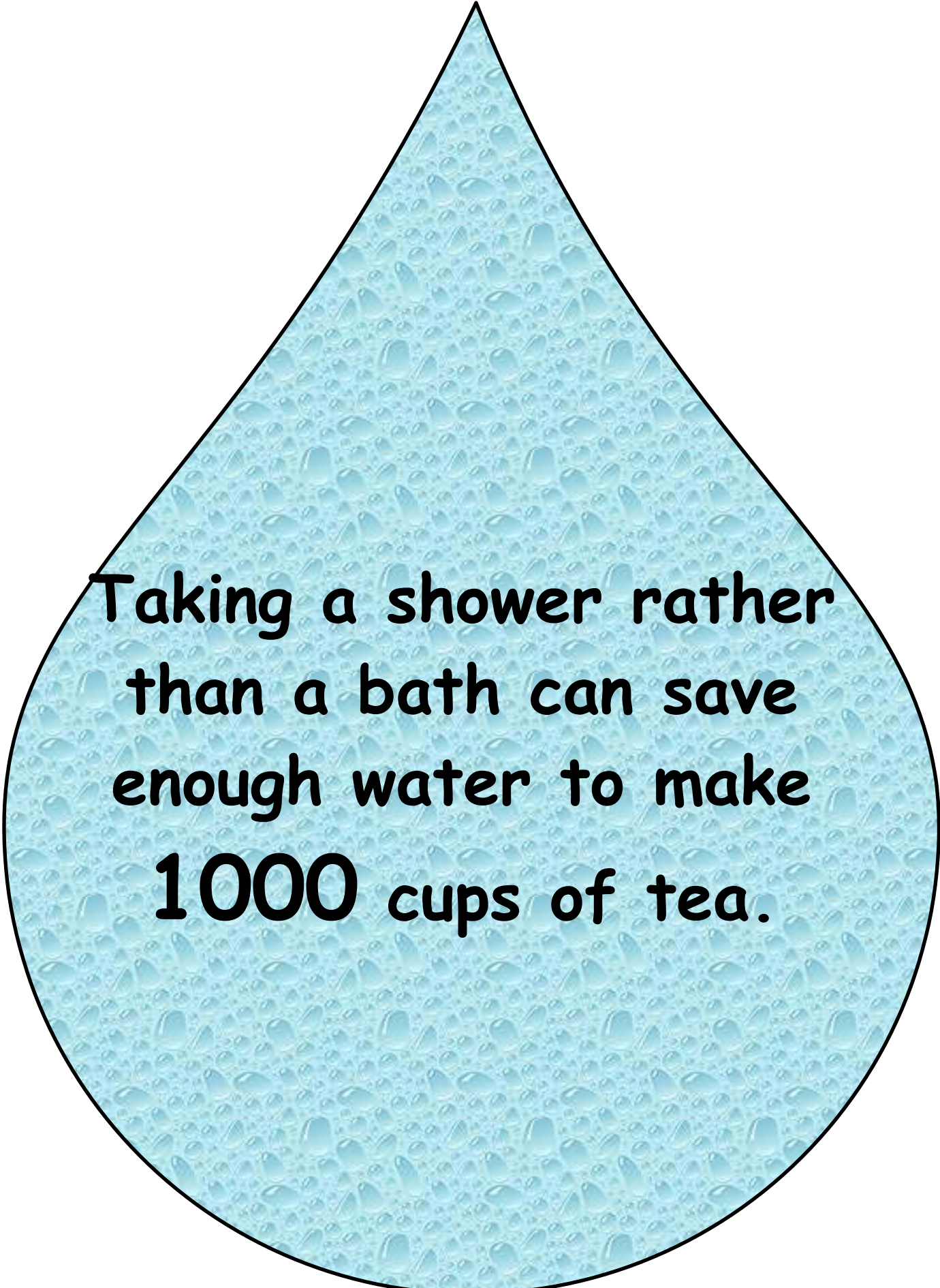
The students are then asked to find all of the water droplets and answer the questions on the quiz sheet.

This is a great resource when studying water, rivers, environmental change or topics regarding our impact on the world.

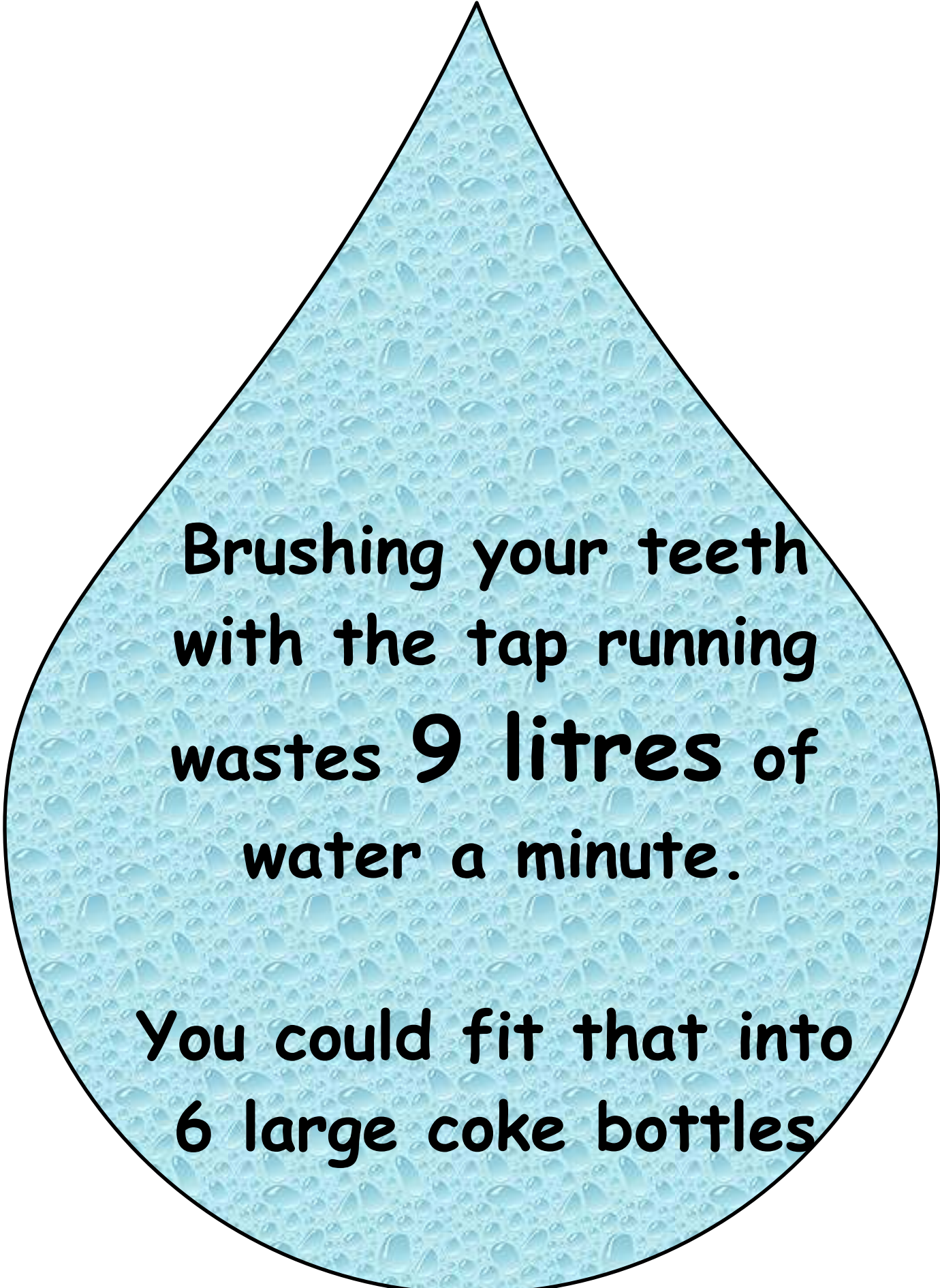


**Less than 2% of the  
worlds water is fresh  
and clean.**

**Drinking dirty water  
can make you very ill.**



Taking a shower rather  
than a bath can save  
enough water to make  
**1000** cups of tea.



**Brushing your teeth  
with the tap running  
wastes 9 litres of  
water a minute.**

**You could fit that into  
6 large coke bottles**

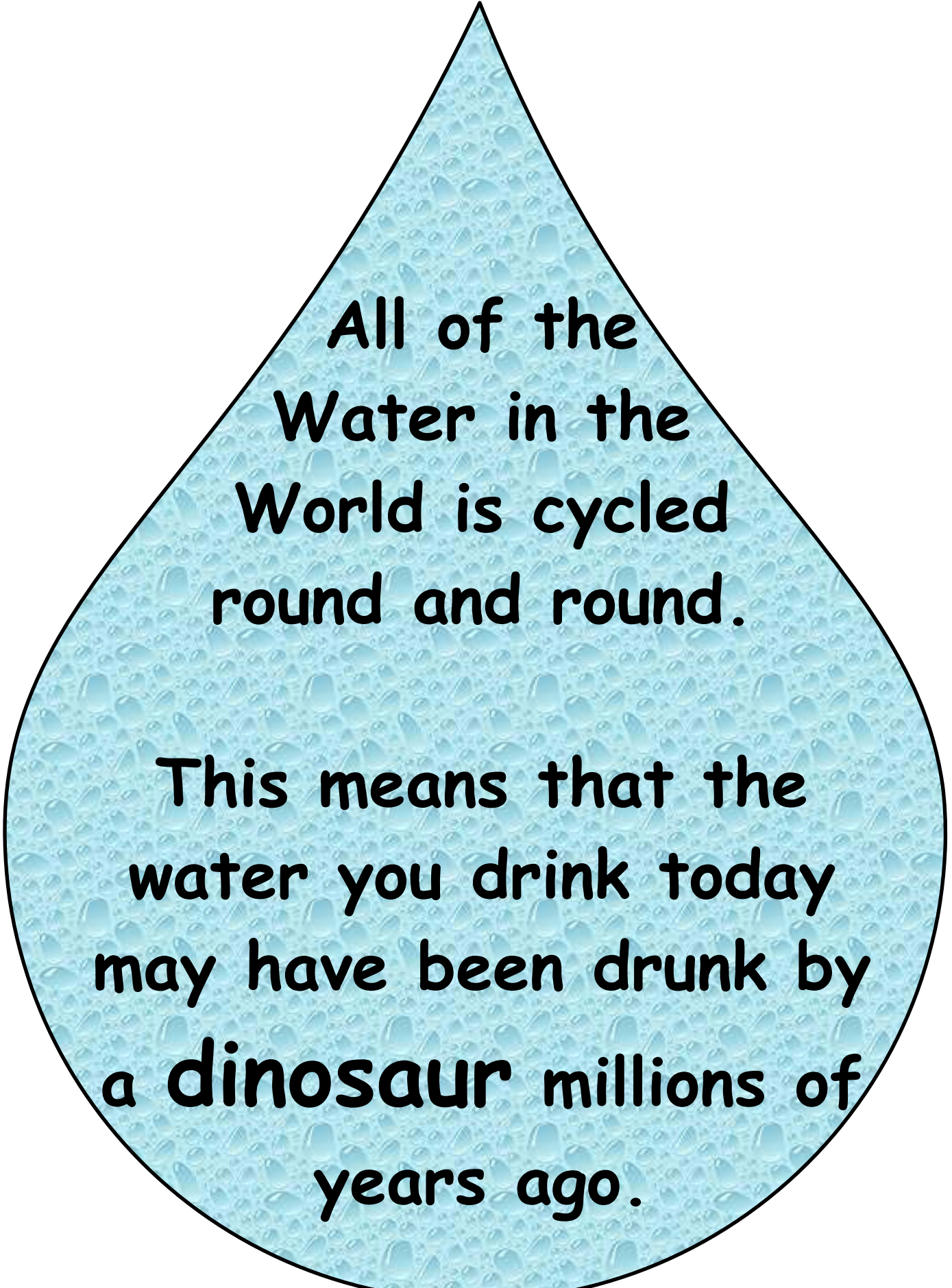


**Every day in the  
UK we use enough  
water to fill up  
20,600 Olympic size  
swimming pools**



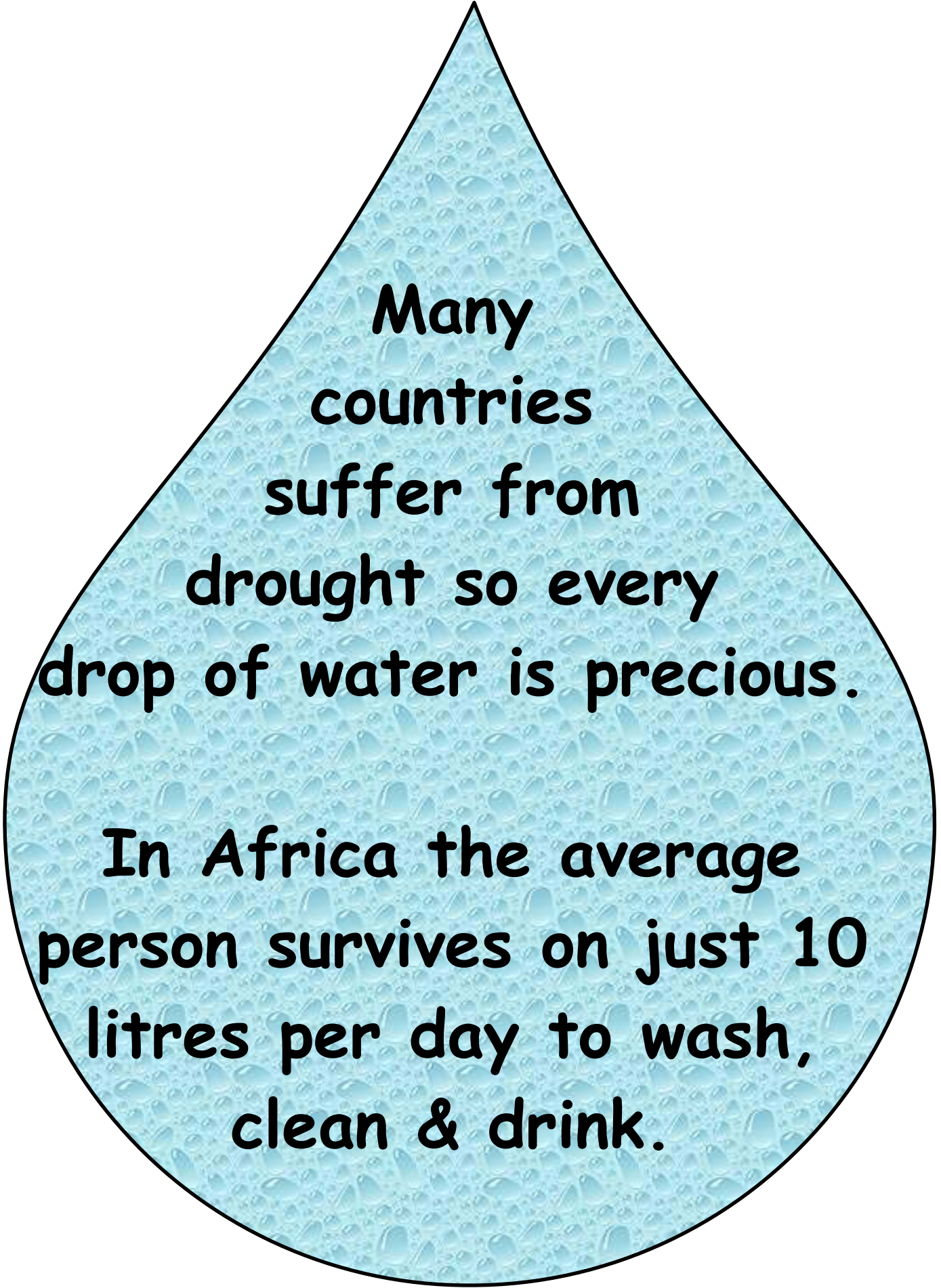
The average person  
in the UK uses  
**160 litres** of water  
everyday.

That's enough to fill up  
2 baths.



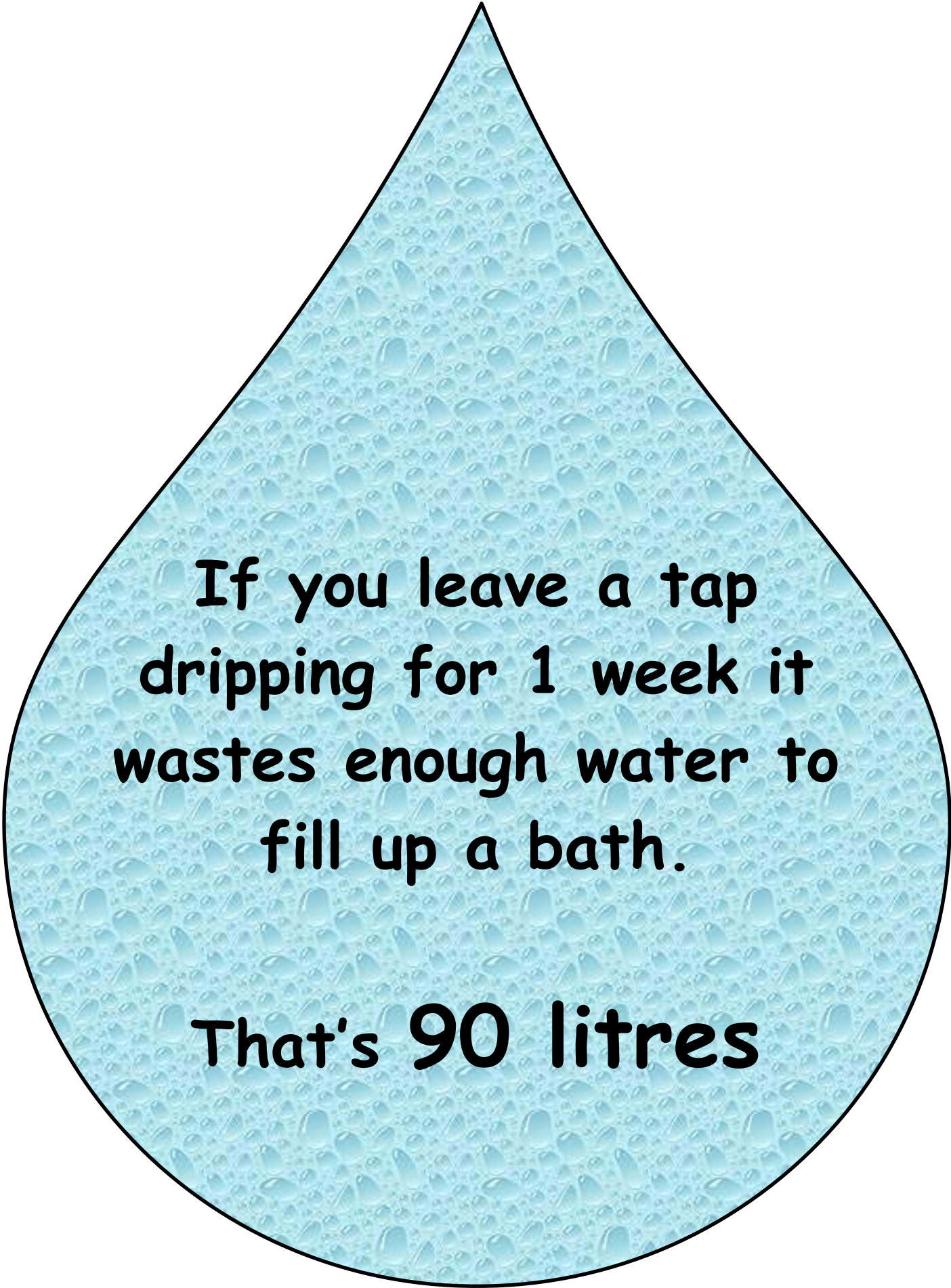
All of the  
Water in the  
World is cycled  
round and round.

This means that the  
water you drink today  
may have been drunk by  
a **dinosaur** millions of  
years ago.



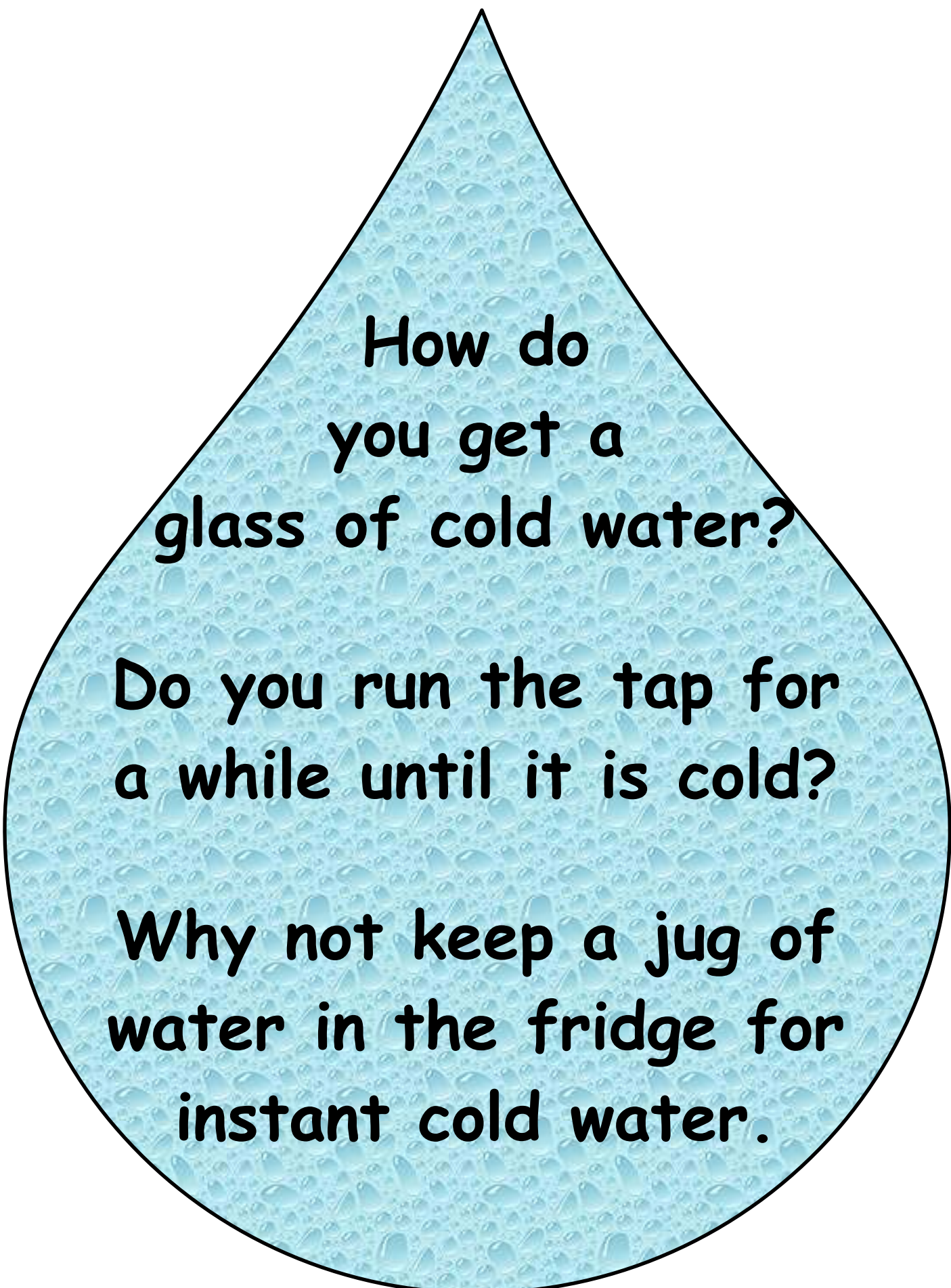
**Many  
countries  
suffer from  
drought so every  
drop of water is precious.**

**In Africa the average  
person survives on just 10  
litres per day to wash,  
clean & drink.**



**If you leave a tap  
dripping for 1 week it  
wastes enough water to  
fill up a bath.**


**That's 90 litres**



How do  
you get a  
glass of cold water?

Do you run the tap for  
a while until it is cold?

Why not keep a jug of  
water in the fridge for  
instant cold water.



**Accidentally leaving a  
tap running could waste  
up to 4 kettles full  
of water in 1 minute.**

**Turn it off!**



## Horton Kirby Water Saving Quiz

1) What may have drunk the water you drink millions of years ago?

6) How much of the world's water is fresh and clean?

2) How many litres of water per day does the average person in Africa survive on?

7) What could you fill up if you left a tap dripping for a week?

3) If you left the tap running whilst brushing your teeth, how many large coke bottles could you fill with water in a minute?

8) How many cups of tea could you make with the water you would save if you had a shower rather than a bath?

4) How many Olympic swimming pools could we fill with the water we use each day in the UK?

9) How could you get a glass of cold water rather than leaving the tap running until the water cools?

5) How many baths could the average person in the UK fill with the water they use each day?

10) Can you think of three things you could do to save water?

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