

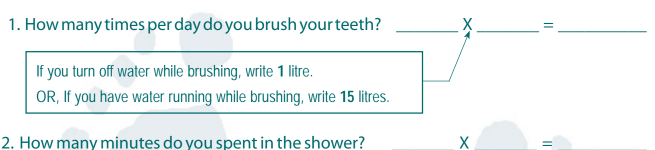
Ν



Water Watchdogs have small Water Footprints because they try not to waste water.

About 75% of the water you use inside your home is used in the bathroom.

How BIG is YOUR Water Footprint in the Bathroom?



2. How many minutes do you spent in the show

If you have a low-flow showerhead, write **9** litres.

OR, If you have a standard showerhead, write **18** litres.

3. If you take a shallow bath, write **65** litres. OR, If you take a full bath, write **150** litres.

4. How many times per day do you flush the toilet?

If you have a low flush toilet, write **13** litres.

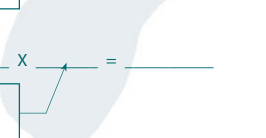
OR, If you have a standard toilet, write **18** litres.

5. How many times per day do you flush the toilet to get rid of garbage?

If you never do this, write 0 litres.

OR, If you have a low-flush toilet, write 13 litres.

OR, If you have a standard toilet, write 18 litres.



TOTAL LITRES



Investigate to find out if your home is leak-free. Many homes have hidden water leaks.

A leak of one drop of water per second can waste about 10,000 litres each year! This can make your Water Footprint VERY BIG.

1. Read your water meter before and after a two-hour period wher being used. If the meter does not read exactly the same, there is Water meter reading at the start of the two-hour period Water meter reading at the end of the two-hour period Subtract second reading from first reading. Are you sure no water was being used during this time?	
Is there a leak?	
2. A toilet that continues to run after flushing, if the leak is large en waste up to 200,000 litres of water in a single year! It's estimated cent of all toilets leak. With a grownup's help, find out if your toilet is leaking. Put two or three drops of food at the back of the toilet. Wait 30 minutes. If the color shows up in the bowl, there's a I How many toilets do you have in your home? Make a ✓ for each toilet you test. Do you have a leak?	I that 40 per- coloring in the tank
3. Check all the taps and faucets inside and outside of your home f	for leaks.
How many taps do you have? How many faucets do you have? How many leaks did you find?	
4. If you found any leaks, will they be repaired?	