# Water Saving-Bathroom Junior River Ranger Activity 

Turning taps off when cleaning your teeth for 2 minutes can save 12 litres of water. Every time you do this=

Follow the 3 P rule- only paper, pee, and poo down the loo. Avoid flushing cotton wool, nappies, wipes, and sanitary products down the toilet, as these cause blockages and can end up in our rivers, place in a bin instead saving 12 litres.
Every time you do this=

You could save up to 5000 litres a year by simply installing a water saving device in your toilet such as cistern displacement device (CDD). Once in place, this could save 1 litre of water per flush.

Every time you flush with a water saving device (including dual flush)= $\square$

The average person spends 7 minutes in the shower. Time yourself in the shower, can you shower in less than 4 minutes?


This could save up to 40 litres of water.
Every time you do this=


Skip a day of showering or bathing and add an extra 2 Happy Water Droplets

The average bath holds 80 litres of water, why not only
fill the bath half way? This could save up to 40 litres of water. Every time you do this= $\qquad$

Top Tip-Check out if your water company is providing any free or discounted water saving devices to install at home.

## Water Saving-Bathroom

 Junior River Ranger ActivityAcross one week, record your bathroom water saving actions in the table below, commit to at least two actions. How many Happy Water Droplets can you save in total?

| Day | Action | Happy Water Droplets Saved |
| :---: | :---: | :---: |
| Monday |  |  |
| Tuesday |  | S |
| Wednesday |  | \%. |
| Thursday |  |  |
| Friday |  |  |
| Saturday |  |  |
| Sunday |  |  |
| Total |  | $\cdots$ |

The average person in England uses 141 litres of water per day. Can you imagine that as 141,1 litre bottles of water?

At home, we use the most amount of water in the bathroom (57\%),

The more water saving actions you complete the more Happy Water Droplets you can collect.

