Make your own savea-flush



Did you know that a third of the water we use in our home is flushed down the toilet? Use this guide to reuse a plastic bottle, make your own device and save water!

If you have an older toilet you can save one litre with every flush by making your own save-a-flush device.

You will need:

- An empty 1 litre plastic bottle with lid
- Some stones
- Water

What to do:

Check with a parent/teacher first that they are happy to install your save-a-flush.

- 1. Put a few stones into the plastic bottle, fill it with water and replace the lid.
- 2. Place carefully in the cistern of your toilet, ensuring that it does not affect the workings of the cistern.

Alternatively, a save-a-flush bag can be inserted into a standard toilet cistern. These can be ordered from **stwater.co.uk/savewater**



Toilets installed after 2001 are not designed to work with save-a-flush devices.





Water Saving Tip

> Most new toilets have a dual flush cistern. By selecting the shorter flush, you can save around **two litres** of water.

stwater.co.uk/education