## **HOW STUFF WORKS**

## 10ILETS

We all use them, but how many of us know how they work? Here are the dirty secrets of just what happens to your wee and poo when you press the flush button...

Pressing the button

operates a **VALVE** at

the bottom of the

**CISTERN** which allows

water to flow down

into the toilet bowl.

Modern DUAL-FLUSH toilets have two

buttons, one for a short flush, which

only uses a small amount of water to

wash away a wee, and one for a full

flush for dealing with big poos!

2,000,000,000

The number of litres of water used to flush toilets in the UK every single day. Modern dual-flush toilets use about half as much water as old-fashioned ones.

The water flows down into the toilet through **CHANNELS** under the rim, which make sure it cleans all the way around the toilet bowl.

TOILET BOWL

What did one toilet say to the other toilet?

You look flushed!

After using the toilet, you press a **BUTTON** (or pull a lever on older toilets) to make it flush.

CISTERN

After flushing, the **INLET VALVE** opens to allow water from the mains supply to fill up the cistern.

The FLOAT floats on the surface of the water

and moves upwards as the cistern fills up. When

the water in the cistern reaches the correct level, the lever attached to the float pushes down on the inlet valve and closes it. The cistern is now

refilled and ready to flush again. Older toilets

have a round float called a ballcock.

Word search Can you find these toilet-related words?

They might be written forwards, backwards, vertically, horizontally or diagonally! Circle any that you find.

Ballcock Paper Tank Bowl Pipe Toilet Wash Flush Poo Valve Water Handle Seat Wee

> BTZNPAPERA HANDLELRLL

> RPIPEUMXTC

LNNABIVSHW

WKKCOCLLAB

OHXTXIWSAK

BGSZSABEAV

DEAUSOEARK

BAHHLWOTOV

RETAWFAPWM

Find the answers on page 34.

MAINS WATER supply.

The cistern is

connected to the

A pool of water remains in the **S-BEND** after the flush to stop nasty smells and gases coming back up from the drains.

> Waste in the bowl is washed down and around the S-BEND by the force of the flush and then flows down into the drains.





