## Work out water volume used for toilet flushing:

- See instruction sheet 2 for instuctions (installing a hippo bag).
- Survey students to find out how many times they flush the toilet in a day. You can either carry out a class survey, or put a sheet of paper with pencil attached next to each toilet and get students to place a tick on the paper each time they flush. (see sample form below). Make sure students tick the paper after they have washed their hands.
- Multiply number of flushes by average cistern volume. This will give you the number of litres per day used for flushing toilets.


## Work out water volume used for flushing urinals:

- Work out the volume of the urinal cistern.
- Work out how often the urinal flushes; use a stopwatch to time interval between flushes.
- Multiply number of flushes in 24 hours by cistern volume.


## Work out the volume of water used for hand washing: If the school has turn taps:

- Time a student washing their hands.
- Run the tap into a jug for the time it took a student to wash their hands and read the volume.

Water usage in toilets
Total number of toilet flushes recorded Time: From $\qquad$ To

We are trying to estimate our water usage in the school. Please tick once when the toilet is flushed


- Estimate the number of times a student washes their hands in a day (survey or tick list) and multiply by the volume used in one hand wash.
- Multiply the volume per student by the number of students in the school.


## If the school has push taps:

- Place a jug under the tap, press the tap once, read the volume collected in the jug.
- Multiply by the number of times a student washes their hands in a day.
- Multiply the volume per student by the number of students in the school


## Work out the volume of water used for making tea coffee:

- Use a jug to fill the kettle/burco for a day and record the volume used.


## Work out the volume of water used for dish washing:

- If washing by sink, use a similar method as for hand washing.
- If using a dishwasher, look up the manual or Google to find out the volume used for a cycle; the same applies for a washing machine.


## Also estimate the volume used for art or other activities per student per day.

$\bar{V}$

