



Water Works

Students will calculate the amount of water they use and determine ways to reduce it.



Learning outcomes

By the end of this activity, students:

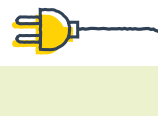
- ✓ will have determined and discussed their daily water use
- ✓ will have identified strategies and initiatives for reducing water use
- ✓ will have worked to reduce their daily water use

There is only **ONE** option for this challenge.

Please complete the challenge to determine how many litres (L) of water you can save.

Important

Please respect all school and governmental guidelines and restrictions surrounding COVID-19. Review the 2021 CDC COVID-19 policy [here](#).
This challenge does NOT require students to participate in an in-person setting.





Water Works

Activity: Locate phantom power in your home, classroom or school

Students will calculate the amount of water they use and determine ways to reduce it.

Materials

Computers for research, Water Works worksheet (attached).

Proof to be submitted

Total number of litres saved (submitted through the online form), copy of completed worksheet (attached).

Activity

As a class, brainstorm different ways people use water (directly and indirectly). Lead a class discussion about water issues that exist in our society and why water is a precious resource.

Explain to students that they are going to calculate their water use for one day. Distribute the Water Works worksheet (attached) and instruct students to complete the first half (Day 1) of the worksheet. The following class period, ask them to share their total water use in groups or as a class. Calculate a class total and ask your students' to share their reactions to this number; then discuss water conservation strategies.

Have students track their water use for a second day, completing the second half (Day 2) of the Water Works worksheet. Have students share their new calculations with the class, and calculate a class total again.

Calculate your class savings by **subtracting** your Day 2 total from your Day 1 total. Enter the answer in the online form as your proof for the challenge.

Activity extension option: Using the resources provided on the website, have students research how much water they use indirectly. Divide students into groups and give each group a different item (jeans, plastic, coffee, a hamburger, etc.). Ask students to calculate how much water is used to make their item. Share with us what you've learned about indirect water use at [@Energy_Lit](#) and [@CanGeoEdu](#).

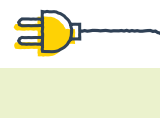


Teacher tip

World Water Day is Monday, March 22, 2021. Have your students share how much water is used to produce everyday items and materials by making a virtual presentation or posters for your school.



[Classroom Energy Diet Challenge](#)



[Energydiet.ca](#)



Water Works

Name _____

Date _____

Worksheet - Day 1

This worksheet is for offline tracking only. You must complete the online form in order to receive credit.

Average water consumption for daily functions

- Flushing toilet (low flush): 6 litres
- Hand washing dishes: 35 litres
- Dishwasher: 40 litres
- Brushing teeth (tap off): 1 litre
- Flushing toilet (old flush): 13 litres
- Showering (5 minutes): 100 litres
- Brushing teeth (tap on): 10 litres
- Bath: 150 litres
- Cooking: 20 litres
- 1 load of laundry: 225 litres

Use the following chart to track your water use.



DAY 1

A: Water function	B: Average water consumption (see table above)	C: Number of times used in one day	D: Total litres (B x C)

Total litres of water used on Day 1: _____





Water Works

Name _____

Date _____

Worksheet - Day 2

This worksheet is for offline tracking only. You must complete the online form in order to receive credit.

DAY 2

A: Water function	B: Average water consumption (see table above)	C: Number of times used in one day	D: Total litres (B x C)

Total litres of water used on Day 2 : _____

Day 1 total - Day 2 total = TOTAL WATER SAVED

$$\square - \square = \square$$





Water Works

An example from previous years of how this challenge can be completed:

The Gillis Green Team used books to help learn about water as they completed this challenge. Students completed their sheets over March Break, and World Water Day was the date for when students' sheets were due.

Average water consumption for daily activities

Activity	Frequency	Water used per activity	Total water used
Flushing toilet	11	18 litres	198 litres
Brushing teeth	11	2 litres	22 litres
Showering	1	100 litres	100 litres
Cooking	1	30 litres	30 litres
Load of laundry	1	20 litres	20 litres
Handwash	10	35 litres	350 litres
Total			675 litres

For the following chart to find your water use

Day	Water used	Cost
DAY 1	11	12.14¢
DAY 2	11	2.14¢
DAY 3	1	100.00¢
DAY 4	1	30.00¢
DAY 5	1	20.00¢
DAY 6	10	350.00¢
Total	47	1.75 - 1.49 = 26¢



Classroom Energy Diet Challenge



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