

How Much Water Do We Really Have and How Much Do We Use?

Answer the following questions (1-15), using the data table below.

Water Use in One Day	Water Facts
Dripping Faucet = 50 L	70% of your body is made of water
Conventional Washing Machine = 165 L	95% of a tomato is water
Low Water usage Washing machine =	
102 L	
Dishwasher = 40 L	85% of an apple is water
Brushing Teeth, Faucet Running = 10 L	88% of a potato is water
10 Minute Shower = 100 L	91% of spinach is water
Conventional Toilet = 16 L	61% of beef is water
Low Flush Toilet = 6 L	
Dual Low Flush Toilet = 3 L / 6 L	

- 1. You have used 175L of water already today. You have washed your laundry once and have brushed your teeth an unknown number of times. How many times have you brushed your teeth today?
- 2. You have used 255L of water already today. You have washed a load of laundry, had a shower and washed the dishes in the dishwasher. How long did you shower?
- 3. You received a notice from the city saying that because of a dripping faucet in the house, you have used 250L of water. How many days was your faucet dripping?
- 4. You are making applesauce and you have brought in 3 kg of apples from your backyard. How much water (in kg) is contained in the apples?
- 5. You are making a large salad with 1 kg of tomatoes, 1 kg of potatoes and 2 kg of spinach. How much water (in kg) will be contained in your salad?



- 6. If Sally weighs 50 kg, how much of her body mass is made up of water? If all of the water were removed from Sally, how much would Sally weigh?
- 7. In the whole world there is 1.4×10^{21} L of water. However, only 0.26% of that water is available for human and plant use. How many litres are available for human and plant use?
- 8. Out of the water available for humans and plants (answer to question #7), only 0.014% is available to be used as safe drinking water. How many litres of safe drinking water does the world have?
- 9. If there are 6.5 billon people living in the world and the average person uses 330 L/day, how many days of safe drinking water does the world have with its present supply?
- 10. You have used 142L of water already today. You have brushed your teeth once, had one 10-minute shower and flushed the toilet perhaps more than once. How many times have you flushed the toilet?
- 11. If you had a low flush toilet as is currently used in the United States or Europe, how much water could you have saved today compared to what you used here in Canada?
- 12. What is the price/cost of water in your community?
- 13. How much could you save on your water bill if you replaced conventional toilets with low flush or dual low flush toilets?



Consider the following information when answering questions 14 and 15.

- In Canada, a low flush toilet costs approx \$350 and a dual low flush toilet costs approx \$450.
- 14. Which of the following would save the greatest amount of money (water) by converting to low flush or dual low flush toilets?
 - a. A home with one toilet and four persons living there
 - b. A home with three toilets and four people living there
 - c. A school with 12 toilets and 400 students
 - d. A school with 12 toilets and 1000 students
- 15. What is the "pay back" time if you converted to low flush or dual low flush toilets in your home and in your school?
 - a. Less than two years
 - b. Less than five years
 - c. Less than ten years