## How water efficient are you?



"How water efficient are you?" is a game which will help students assess their water efficiency. Students could read the questions listed below and mark their answers in the first column (Answer) with a, b, c or d. Where a = always, b = very often, c = sometimes, d = never. In the second column students could mark themselves with 0, 2, 3 or 5 points based on their practices. The scoring pattern has been described towards the end of the game.

	Do you practice any of the following?	Answer	Score
1.	Use water from a mug for brushing your teeth		
2.	Turn off the tap when not in use		
3.	Use waste water obtained after washing cereals and vegetables		
4	for watering plants		
4.	Water the plants in the garden any time of the day		
5.	Practice rain water harvesting at home		
6.	Educate your parents about efficient use of water		
7.	Stop your friends from wasting water		
8.	Keep the tap on while brushing or shaving		
9.	Keep the tap on while washing clothes and vessels		
10.	Wash vegetables, fruits, etc in a vessel filled with water instead		
	of directly under the tap		
11.	Turn your back to an open tap in a public place		
12.	Use defrost water to water plants after it has warmed to room		
	temperature		
13.	Use fertiliser over organic manure for raising your garden		
14.	Have a bath with water from a bucket instead of a shower		
15.	Replace damaged/ leaky pipes, taps and valves		
16.	Maintain a landscaped garden at home with a number of exotic species		
17.	Wash vehicles with a hose instead of a bucket and cloth		
18.	Whenever you turn on the tap, you turn it to the maximum flow		
19.	Use stored water for soaking clothes, watering the plants or		
	mopping the floor		
20.	While filling a glass with drinking water, I take only as much		
	as is required		

## Scoring

For questions 1, 2, 3, 5, 6, 7, 8, 10, 12, 13, 14, 15, 16, 20 a = 5 points, b = 3 points, c = 2 points, d = 0 points

For questions 4, 9, 11, 17, 18 a = 0 points, b = 2 points, c = 3 points, d = 5 points

## Results

Calculate your water efficiency:

Based on the total of the final scores, students could assess how water efficient he or she is or how much one needs to improve such that their practices are more water efficient.

- > 80: Congratulations!! You are water wise and could help in spreading the message of water conservation
- 60-80: You are good, but not amongst the best. A little improvement and you could create wonders
- 40-60: You are rated average and could slip to the very poor category. Beware!!
- < 40: You are very poor and really need to buck up to preserve water on earth</li>