



More or less

1. Does pressing 1 button on a dual flush toilet use more or less water than the average person uses per day in Mozambique?
2. Per person, is the average amount per year in tonnes of the average carbon footprint more or less than 5 tonnes?
3. Is the percentage of water in the brain more or less than the percentage of all freshwater used to produce the food we eat?
4. Does a Liberian (West Africa) hospital patient use more or less water than the small button on a dual flush toilet?
5. Is the percentage of water in the human body more or less than the percentage of all freshwater used to produce the food we eat?
6. By achieving Target 100 (100 litres per day), could we save the equivalent of more or less than 2 million cars off the road?
7. Does it take more or less water to make 1 litre of bottled water compared to how many litres of water you should you drink per day?
8. Is the percentage of UK greenhouse gas emissions that UK water companies contribute more or less than 2%?

Answers – 1. LESS -Toilet 6 litres, Mozambique 10 litres, 2. MORE – 10 tonnes, 3. MORE - 75% brain is water, 70% freshwater for food,4. MORE - Patient 6 litres, small button 4 litres, 5. LESS - 67% body is water, 70% freshwater for food, 6. LESS- 1M. 7. MORE - 5 litres for 1 litre bottle, 2 litres to drink per day, 8.Less 0.5-1.5%