

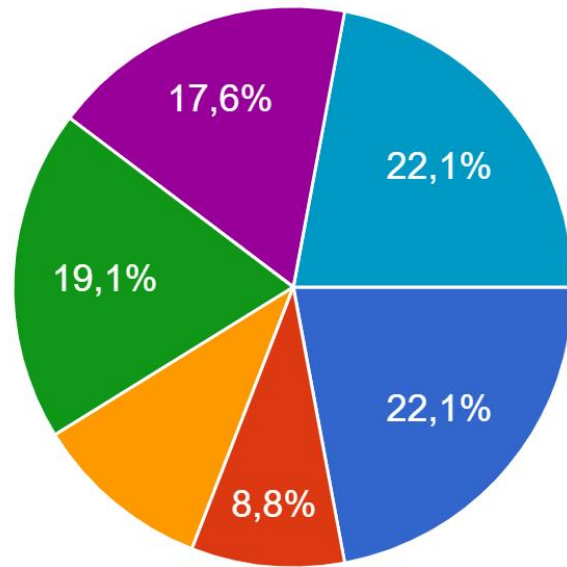
THE USE OF WATER

Evaluation of the
questionnaire on
water



Which country do you come from?

68 Antworten



- Germany
- Greece
- Lithuania
- Poland
- Portugal
- Spain

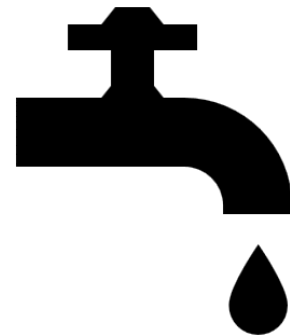
WATER CONSUMPTION

HOW MUCH WATER DOES A PERSON IN YOUR COUNTRY CONSUME EVERY DAY?

Most students stated that a person consumes approximately 130 litres of water per day. A few students assumed that a person only uses 1,5 to 3 litres per day probably thinking about the amount of drinking water.

HOW MUCH DOES A CUBIC METRE OF WATER COST IN YOUR TOWN?

The answers vary from 0,58€ to 1,80€ per cubic metre due to the different prices in the partner countries.



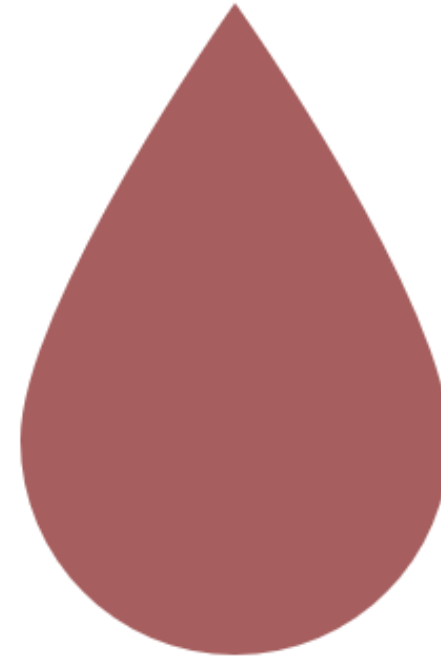
FOR WHICH
ACTIVITIES DOES
YOUR FAMILY USE
THE MOST WATER
EVERY DAY?



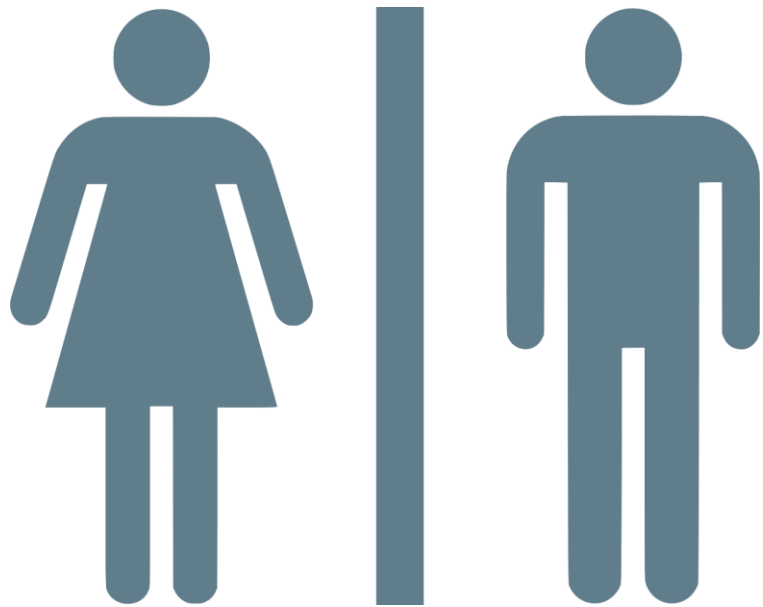
HOW CAN YOU / YOUR FAMILY SAVE WATER AT HOME?

The students' recommendations to save water:

- take a shower instead of a bath
- turn off the tap while brushing teeth
- take shorter and less showers
- use washing machine on full load
- re-use waste water, e.g. watering plants
- avoid long baths
- re-use the rainwater
- check leaks in the house
- use a dishwasher
- take colder showers
- use the exact amount of water for cooking



WHAT CAUSES THE HIGHEST WATER CONSUMPTION AT YOUR SCHOOL?



Presumptions made by the students:

- using the toilet
- washing hands
- not turning of the tap
- watering of plants:
in the school garden, greenhouse
- cooking in the cafeteria
- cleaning the school:
classrooms and floors

HOW CAN EVERY SINGLE PERSON SAVE WATER AT YOUR SCHOOL?

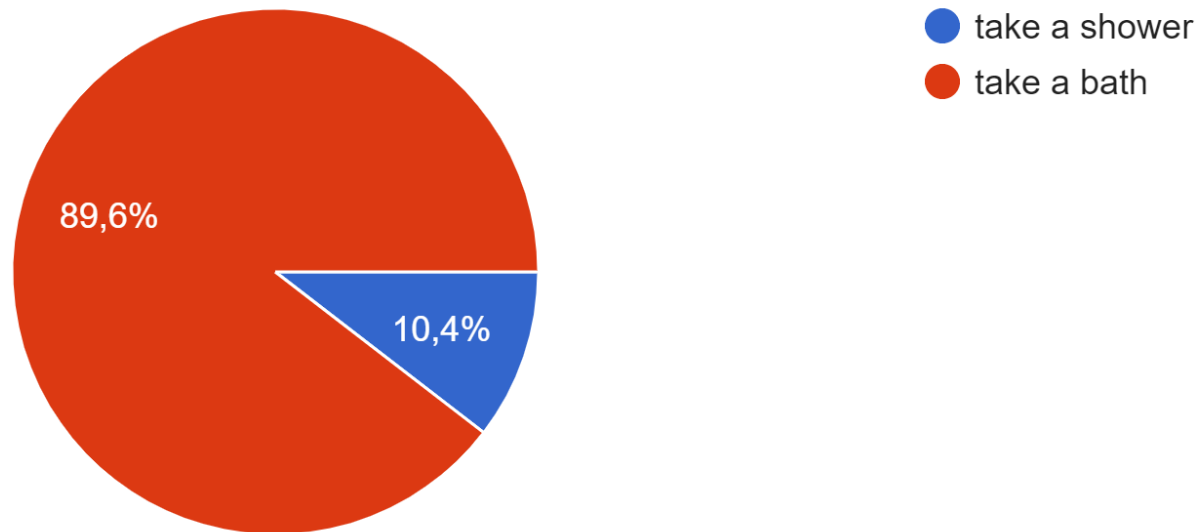
Suggestions made by the students:

- turn off the tap
- use water reasonably
- only use water when it's needed
- use the button for less water consumption at the toilet
- use rainwater to water the plants in the school garden
- don't waste water



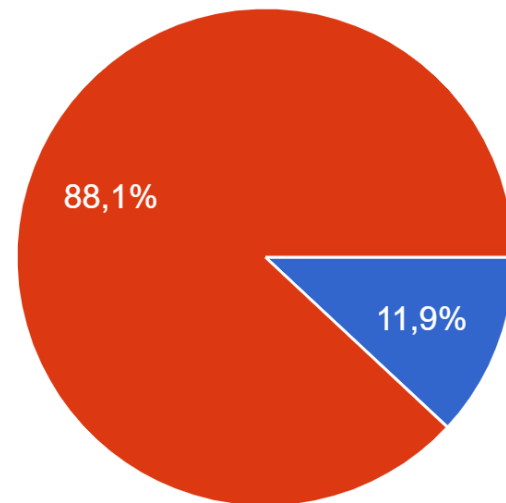
What do you think? - Which activity consumes more water: taking a shower or taking a bath?

67 Antworten



Which way to do the dishes uses less water?

67 Antworten



- doing the dishes by hand
- using a dishwasher

Funded by the programme of
the European Union Erasmus+
KA2 project

“Green Schools for a bright
green future – Small steps
can make a difference”

2020-1-DE03-KA229-077405_5



Erasmus+

