

## How to read the graph:

Water: x $10 \mathrm{~m}^{3}$
Electricity: x 100 kWh
Gas: x $100 \mathrm{~m}^{3}$

## Per person:

Water 44 m3
Electricity 1327 kWh ???
Gas 387 m3

## Costs:

Water (All taxes included) $€ 2,47$ per m $^{3} \mathrm{x} 44=€ 108,68$
Electricity $\pm € 0,20$ per kWh x $1327=€ 265,40$
Gas $\pm € 0,62$ per m$^{3} \times 387=€ 239,94$

