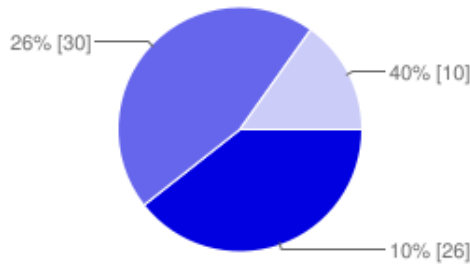


66 [risposte](#)

Riepilogo [Vedi le risposte complete](#)

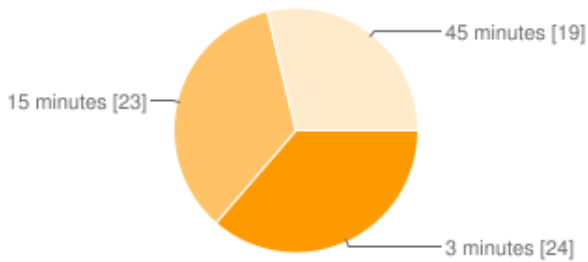
Your T.V. which is turned on for 3 hours per day (the average time spent by Europeans in front of it) and in stand by for 21 hours, uses almost/ approximately..... from energy while staying in stand by:



10%	26	39%
26%	30	45%
40%	10	15%

Don't keep your household equipment in standby!

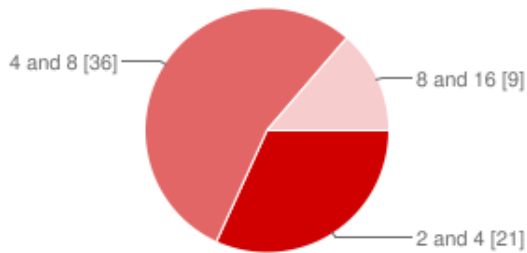
Turning off the lights is efficient only if you leave the room for more than:



3 minutes	24	36%
15 minutes	23	35%
45 minutes	19	29%

Turning off the light more than 3 min, protect environment and save your money!

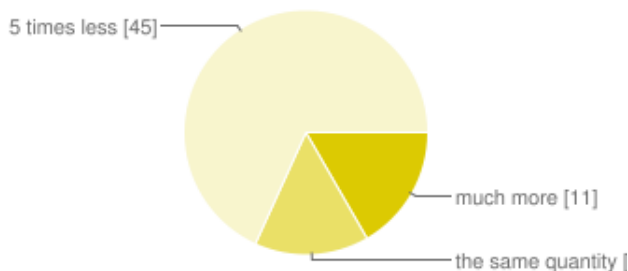
By replacing the incandescent bulbs with some compact fluorescent ones of your lamps, you consume.....times less energy and these can last for Times more.



2 and 4	21	32%
4 and 8	36	55%
8 and 16	9	14%

Replacing incandescent bulbs with fluorescent ones would be two winners: the environment and the family budget!

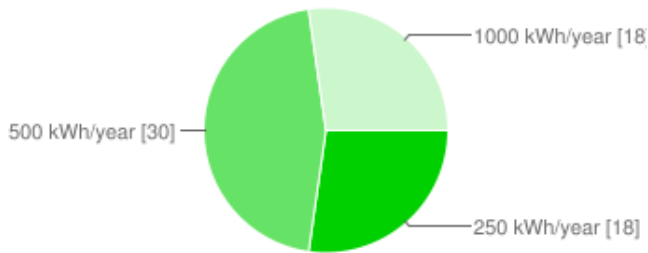
A laptop consumes electricity than an office computer



much more	11	17%
the same quantity	10	15%
5 times less	45	68%

Use laptops instead office computers!

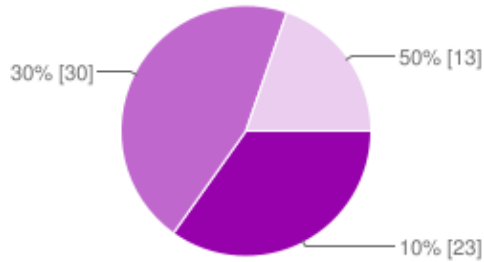
If you leave a computer plugged on for an entire year, it will use you more than.....



250 kWh/year	18	27%
500 kWh/year	30	45%
1000 kWh/year	18	27%

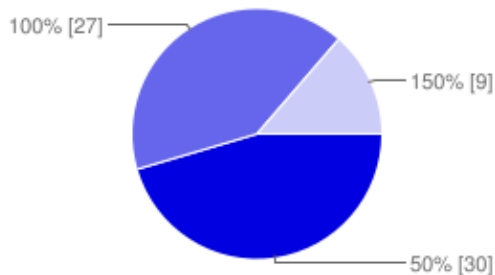
Shut down your computer when you are not using it!

How much from the energy used by your fridge could you save by defrosting it regularly?



10%	23	35%
30%	30	45%
50%	13	20%

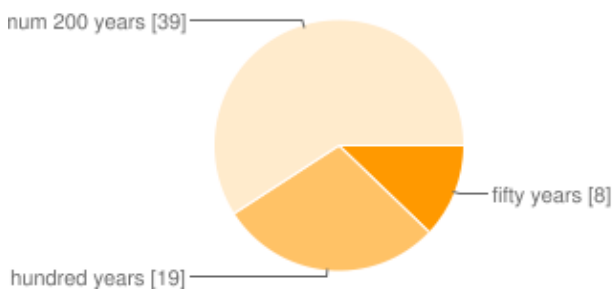
By choosing a washing cycle of 90°C instead of 40°C, we will increase the energy that is consumed with.....



50%	30	45%
100%	27	41%
150%	9	14%

The detergents can laundry at low temperatures!

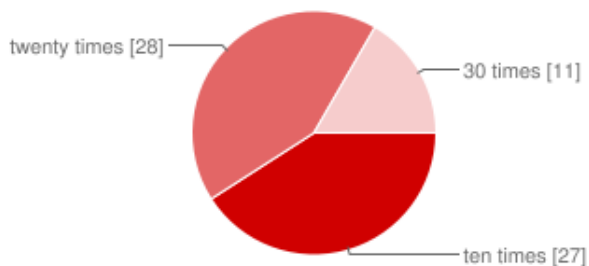
How many years does the nature need in order to decompose plastic bags?



fifty years	8	12%
a hundred years	19	29%
minimum 200 years	39	59%

Do not throw plastic bags in the nature! Use recycling shopping bags!

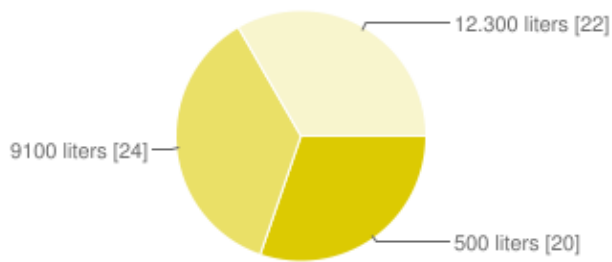
Travelling by train instead of car is a good opportunity to take part actively in the fight against global warming. The train can generate..... less CO2 emissions than a car's engine.



ten times	27	41%
twenty times	28	42%
30 times	11	17%

Use the train instead the car!

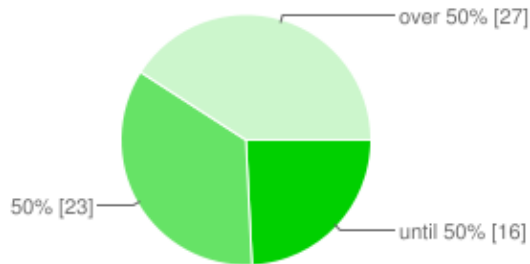
If you brush your teeth twice, for 3 minutes every day, letting water flows, you will consume about 30 liters of water daily. If you use a large glass of water, you could save..... yearly.



500 liters	20	30%
9100 liters	24	36%
12.300 liters	22	33%

The water costs! You have so much money to throw?

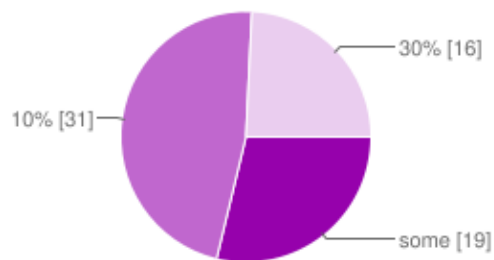
By replacing the old windows with double sealed ones, you can reduce with.....the quantity of energy that is lost due to old windows.



until 50%	16	24%
50%	23	35%
over 50%	27	41%

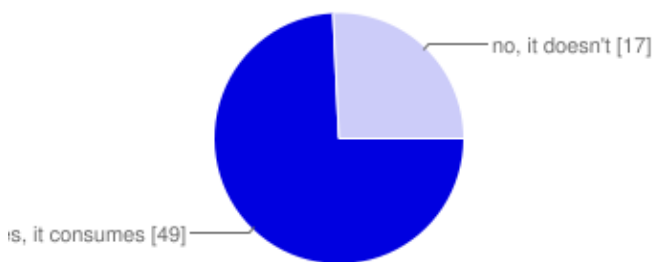
Investing in airtight windows reduce heat loss!

You can reduce the energy's bill with almost if you buy efficient products from an energetically point of view.



some	19	29%
10%	31	47%
30%	16	24%

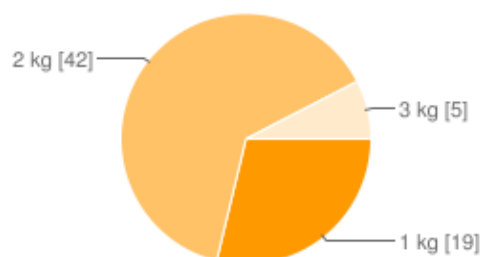
Does a connected mobile charger, without being linked at the telephone, consume electricity?



Yes, it consumes	49	74%
no, it doesn't	17	26%

Do not leave chargers plugged in!

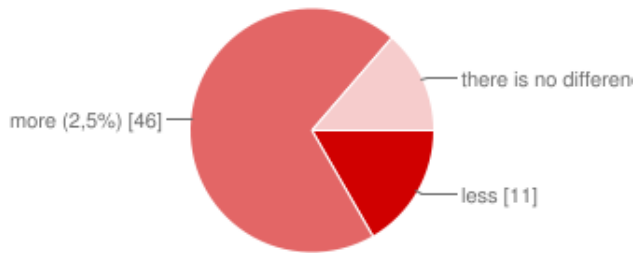
If you dry your clothes through the multiple drying function of your washing machine, than every washing cycle of drying it will produce over..... CO2 emissions.



1 kg	19	29%
2 kg	42	64%
3 kg	5	8%

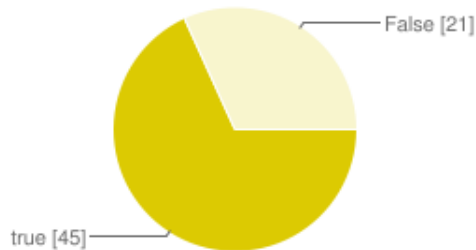
Natural dried (sun, wind) clothes reduce global warming!

If the tire pressure of your envelopes is less than 0.5 bars, than your car will use.....fuel in order to counter resistance.



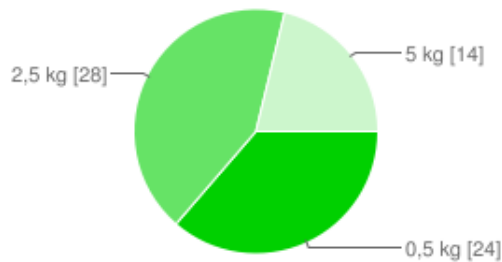
less	11	17%
more (2,5%)	46	70%
there is no difference	9	14%

If all the Europeans will boil only the quantity of water that they really need for tea or coffee, the energy saved could be used to illuminate a third of street lighting from Europe!



true	45	68%
False	21	32%

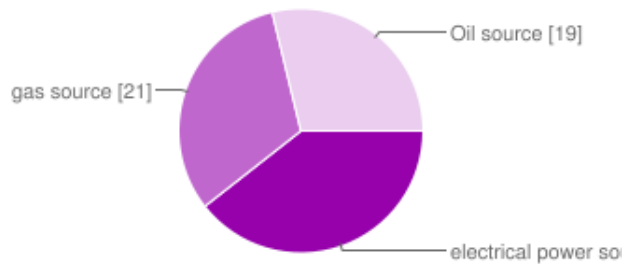
For every liter of fuel consumed by a car's engine, there is released in atmosphere over..... CO2.



0,5 kg	24	36%
2,5 kg	28	42%
5 kg	14	21%

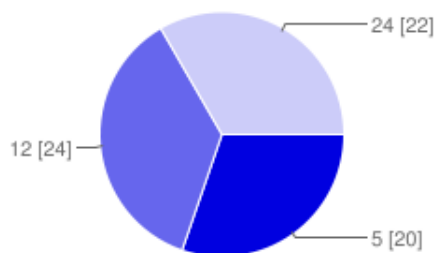
Walking and cycling you will protect both, the nature and your health!

Which is the heat source less effective?



electrical power source	26	39%
gas source	21	32%
Oil source	19	29%

A ton of virgin paper (non-recycled) used for printing and office's work demands..... trees



5	20	30%
12	24	36%
24	22	33%

Don't kill the forest; the forest is the planet's lung!