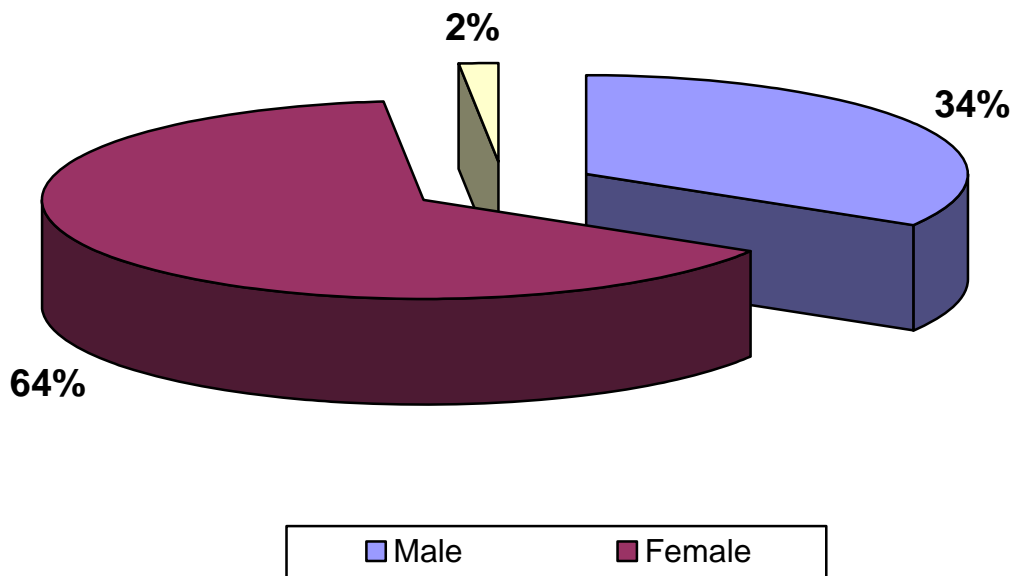
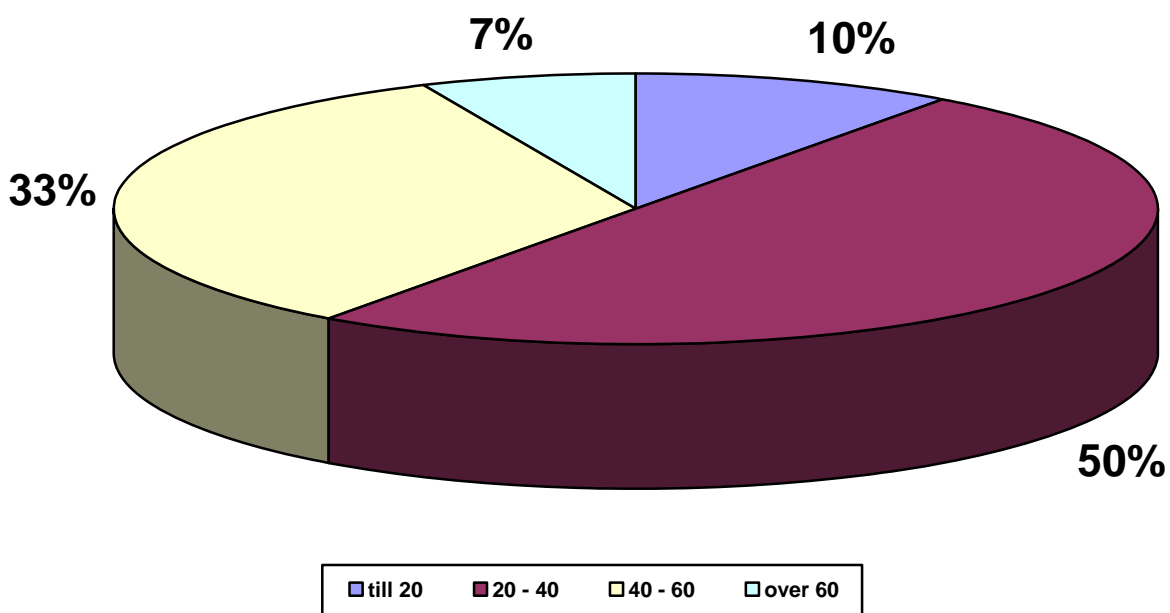


## QUESTIONNAIRE 2

### ● Gender

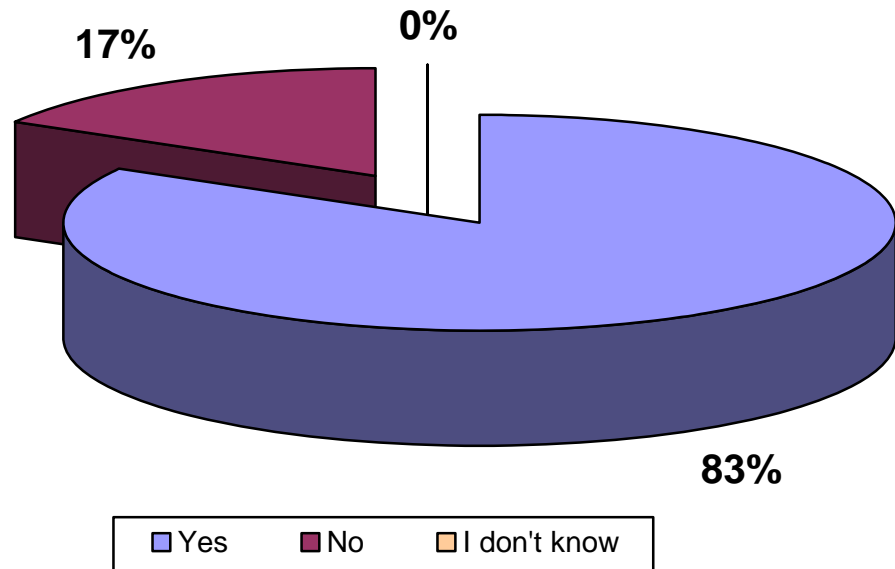


### ● Age:

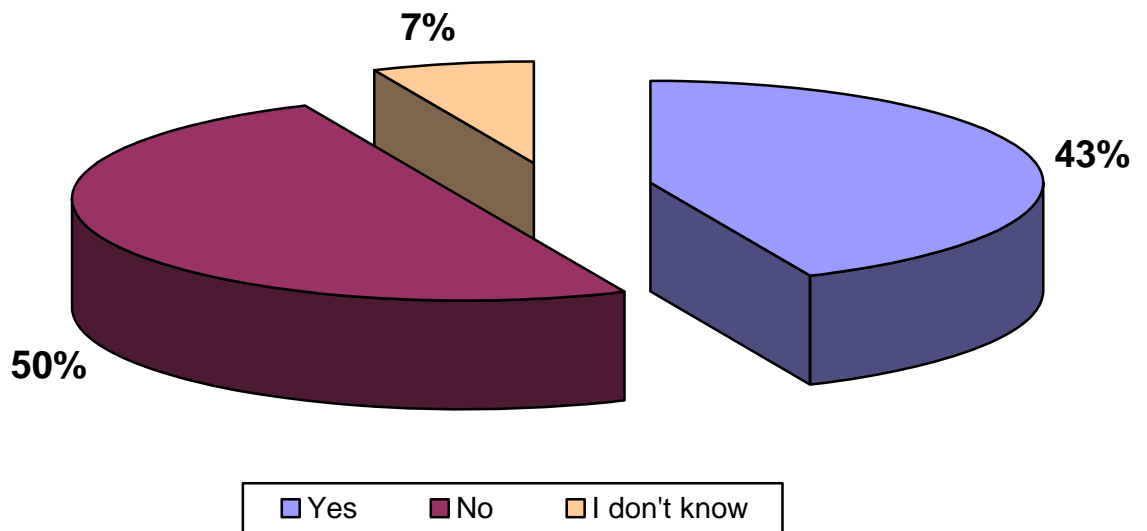


# THE STATE OF THE ENVIRONMENT IN OUR TOWN

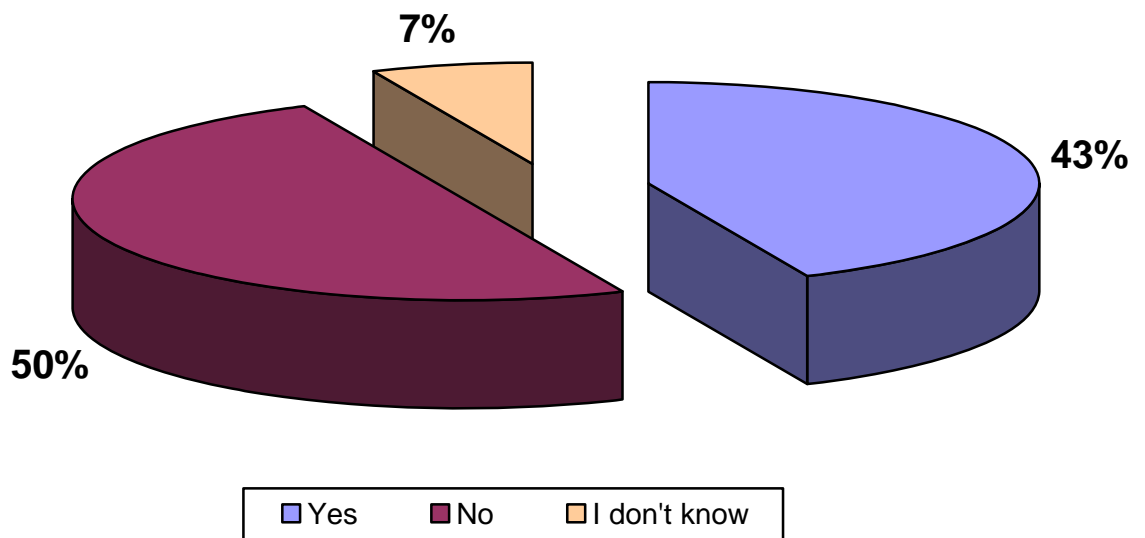
1. Do you think the water in your town's reservoir is clean?



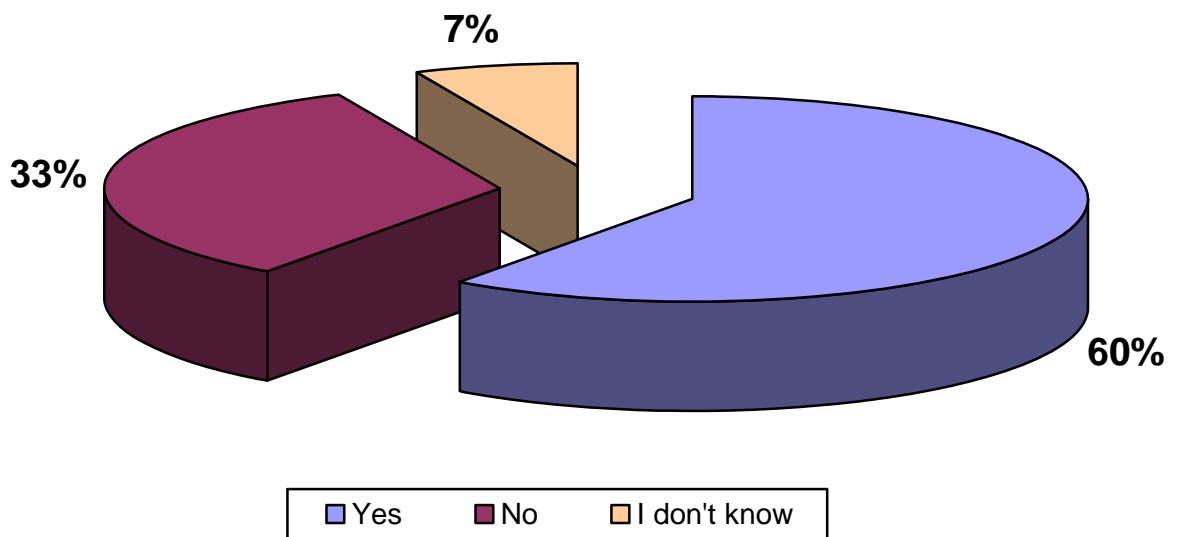
2. Would you drink tap water?



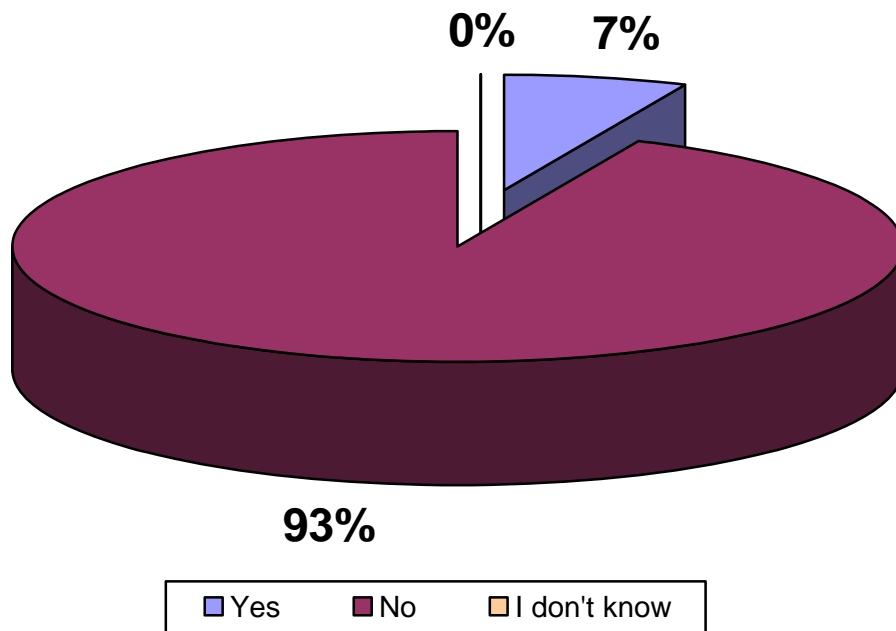
3. Do you think the air in your town is clean?



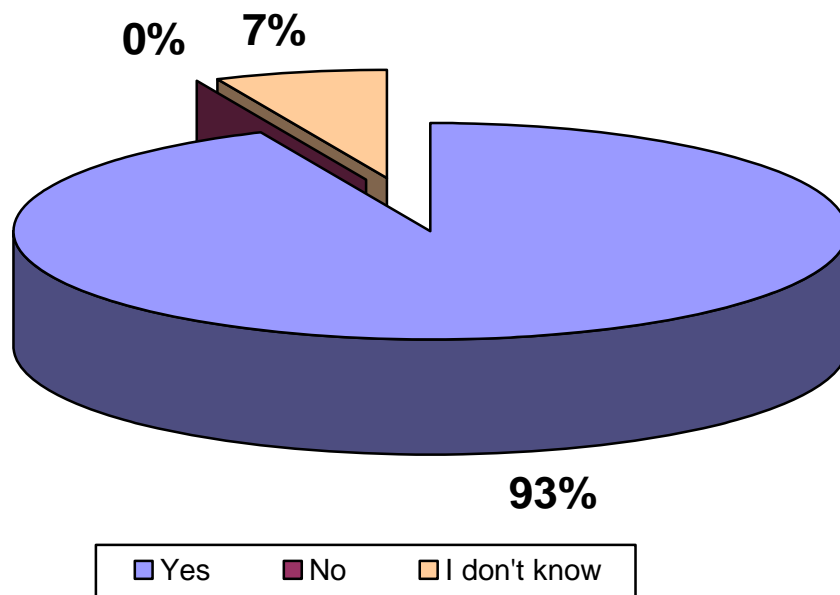
4. Do you think the air you breathe could be bad for your health?



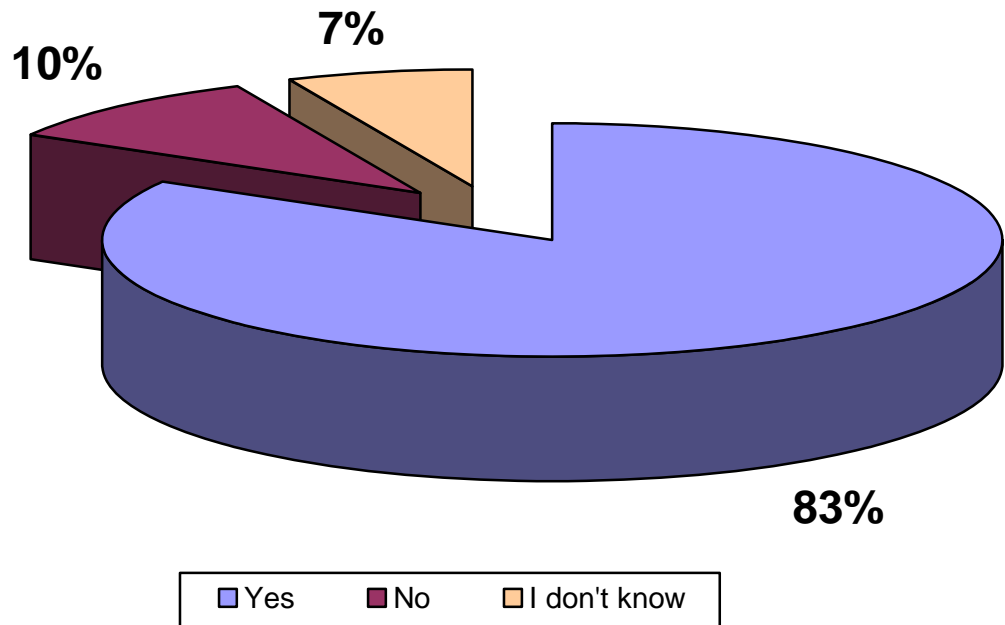
5. Have you ever suffered from any disease caused by polluted air?



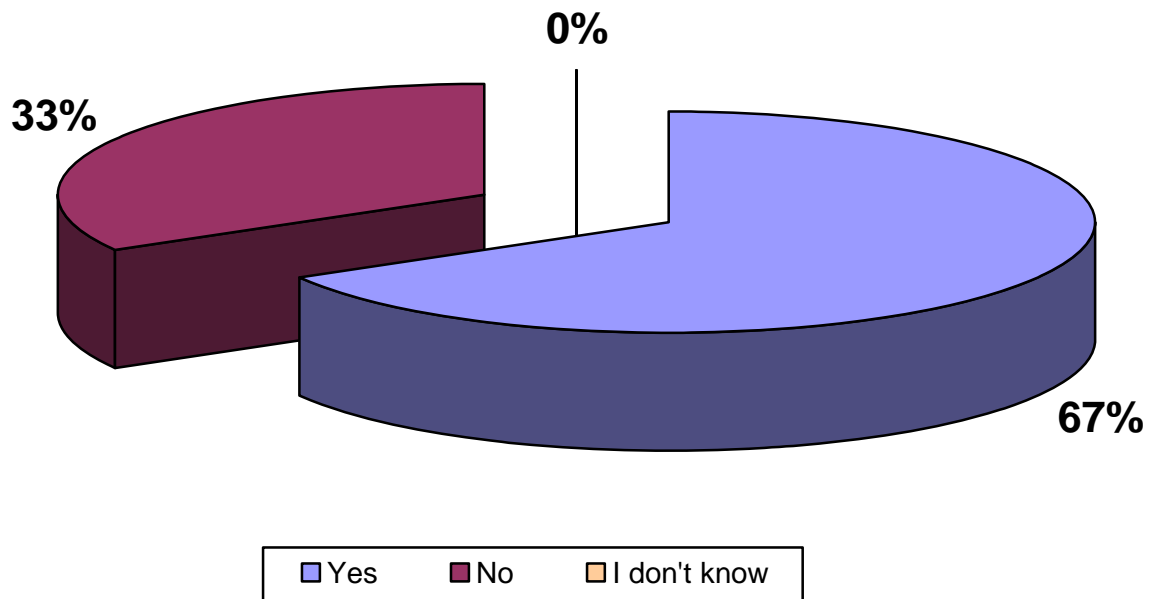
6. Do you think the streets in your town are clean?



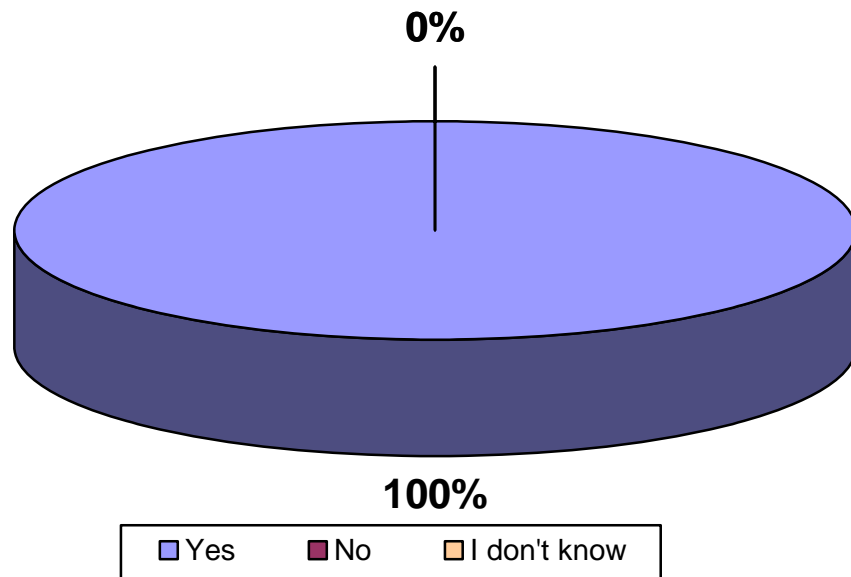
7. Is the separate collection of household waste practised in your country?



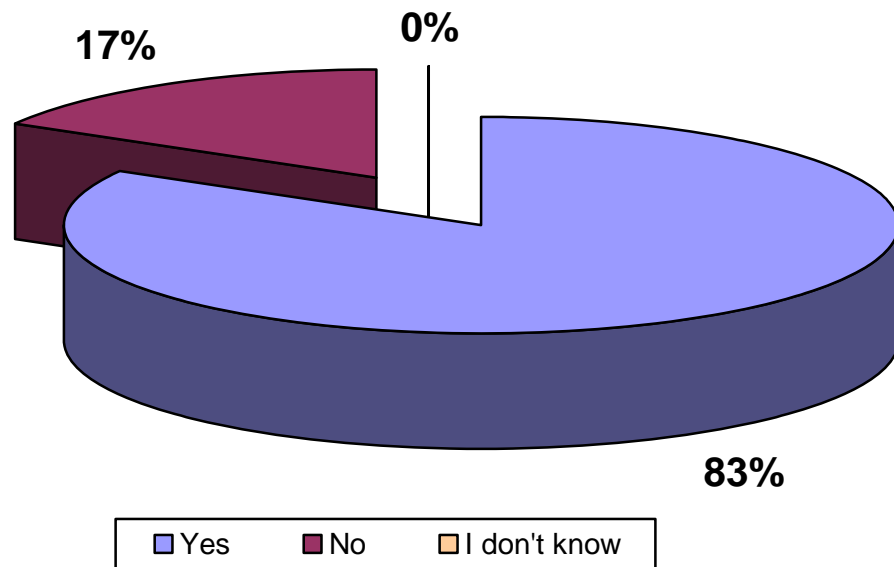
8. Do you separate your household waste?



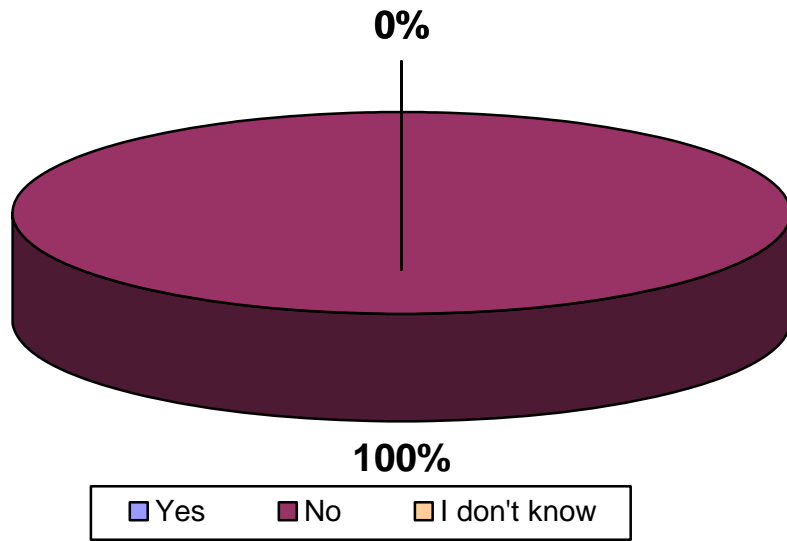
9. Do you think the factories in your region cause water, air and soil pollution?



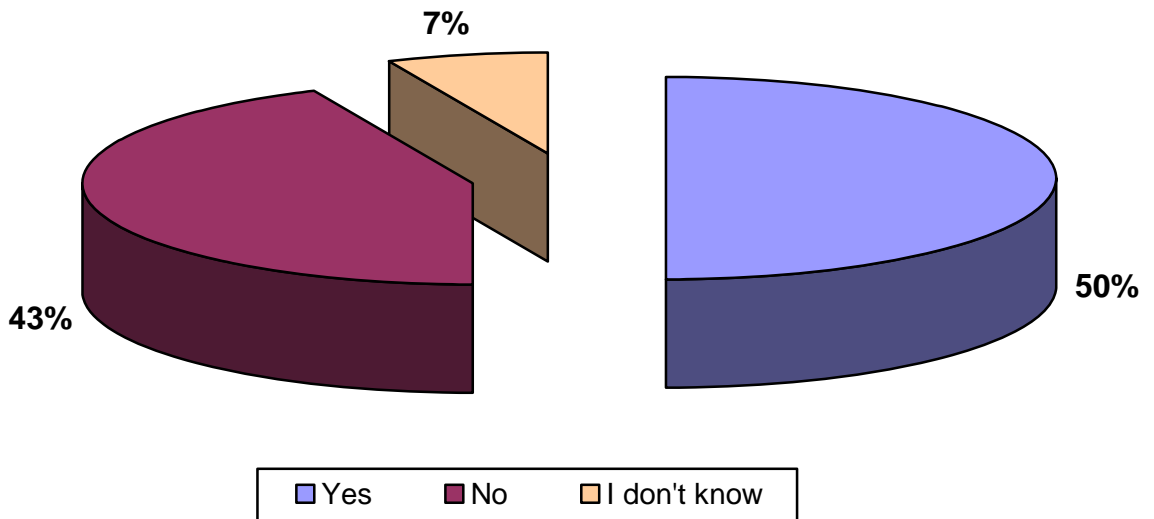
10. Do you think that bathing in your local waters could be dangerous for your health?



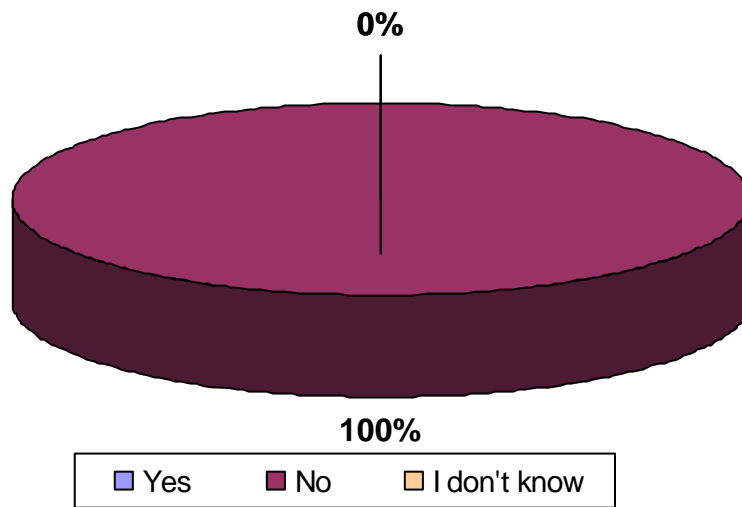
11. Would you walk barefoot in a park without fearing for your health?



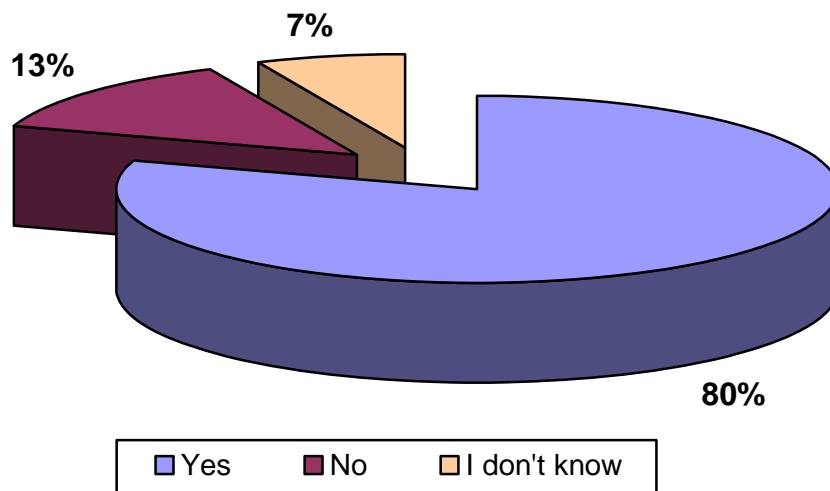
12. Do you think there's enough space in your town for sports and leisure?



13. Do you think people use water and energy correctly?

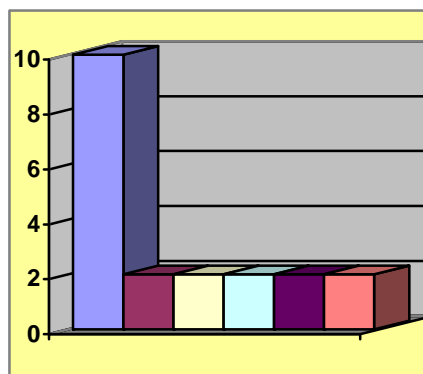


14. Do you think people burn toxic material although forbidden by law?



What kind of material?

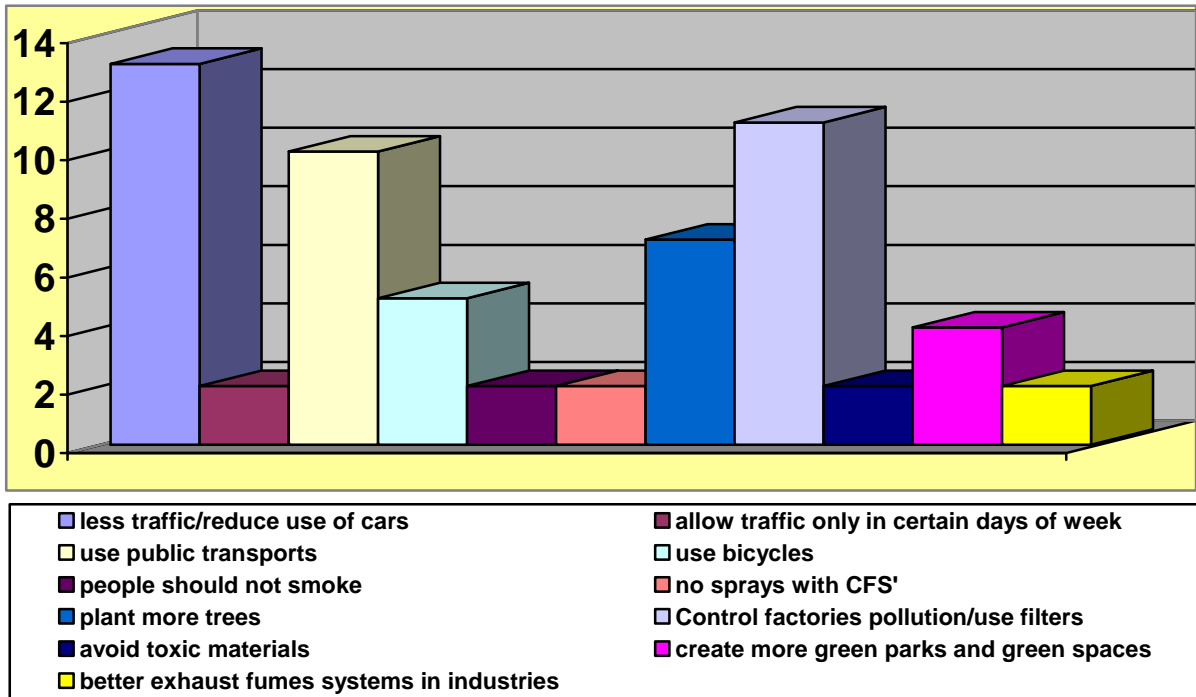
- Plastics
- Rubber
- Wood
- Batteries
- Oil
- Aerosols



- plastics
- rubber
- wood
- batteries
- oil
- aerosols

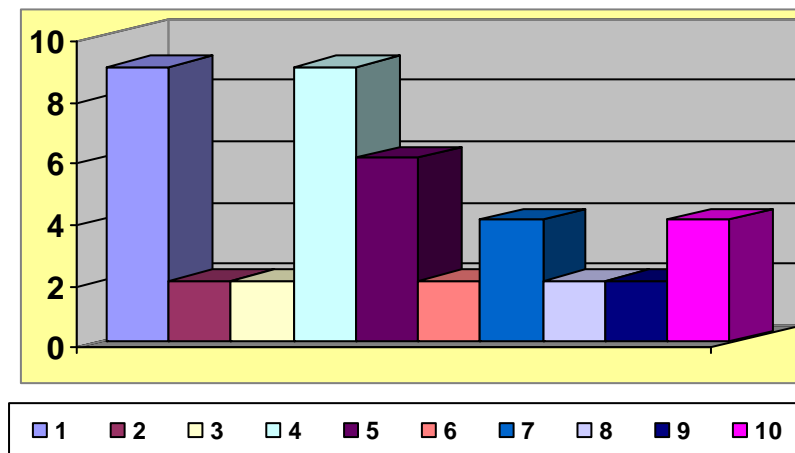
# HOW CAN WE SAVE THE ENVIRONMENT?

## 1. What can we do to make the air in our towns cleaner?



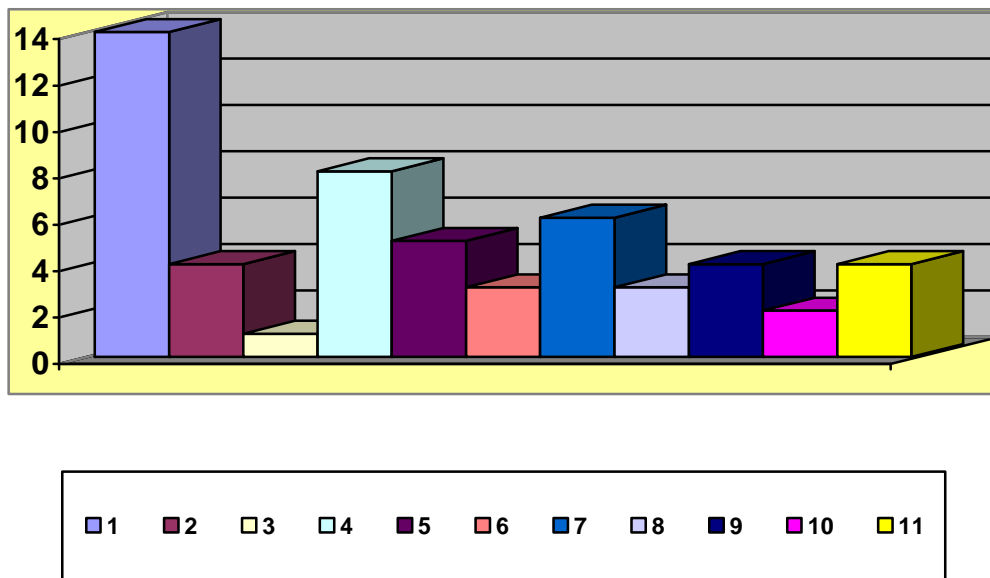
## 2. How can we stop polluting our water?

- 1- by not dumping rubbish into rivers
- 2- by planting trees or having more trees or plants at home would prevent pollutants from flowing freely into nearby water
- 3- by controlling textile industries/ factories that discharge pollutants into rivers
- 4- by developing sewage treatment systems
- 5- by avoiding soil contamination (toxic products, fertilizers)
- 6- by reducing the use of phosphates, fat acids and oils
- 7- by reducing the use of soap and toxic products in washing
- 8- by building and adopting new systems to purify industry waste
- 9- by not wasting it
- 10- by not polluting it with chemical pollutants



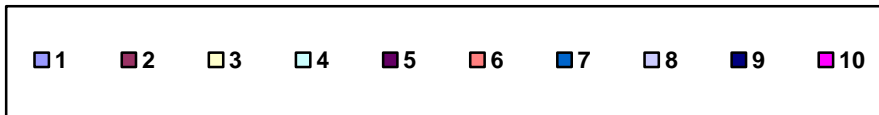
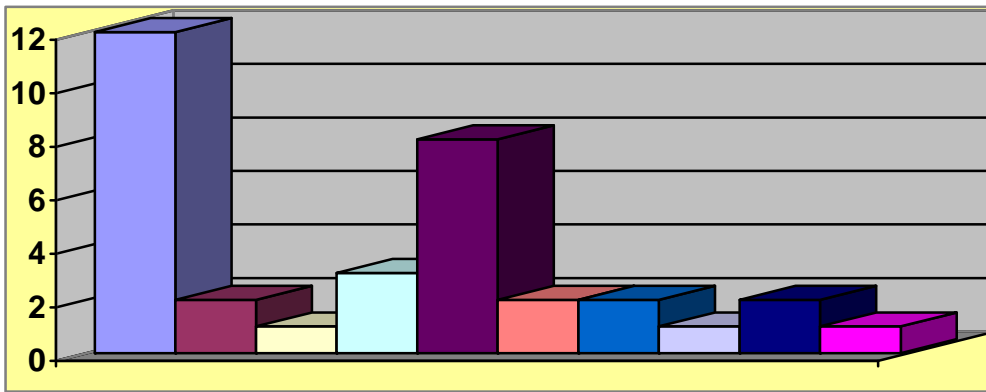
### 3. How can we waste less energy?

1. turn off the lights when not needed
2. turn off the TV/computer when nobody is watching/using it
3. do not sleep with the TV on
4. use washing machines and dryers full loaded
5. use energy saving light bulbs
6. use photovoltaic panels
7. turn off electrical appliances when not needed
8. do not let the mobile phone battery charger in the plug
9. do not let your TV on standby
10. switch on the heating system only at night
11. use solar panels



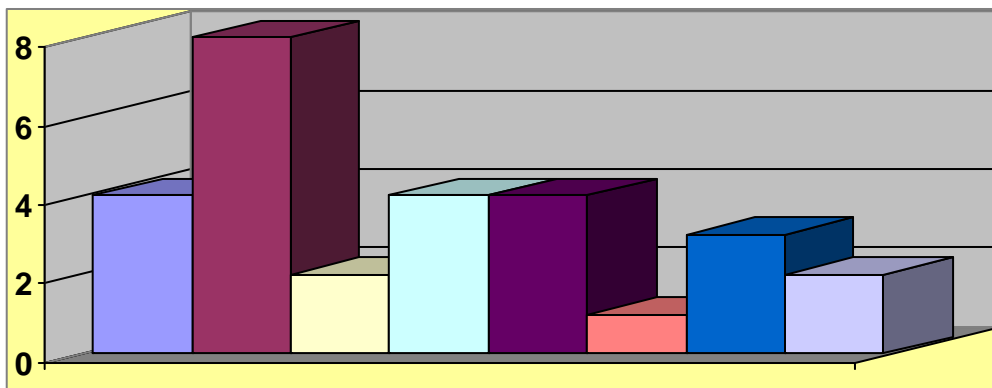
### 4. How can we make our streets cleaner?

1. by not throwing rubbish onto the floor
2. by teaching children not to pollute the environment
3. by not throwing bags of popcorn or paper to the floor by the window of the car
4. by separating the garbage
5. when we take our pets for a walk , we should pick their "rubbish"
6. by not polluting with cars' exhaust fumes
7. by avoiding the emission of pollutant gases
8. by taking care of us. If each one of us is clean and acts accordingly, the streets will be clean
9. we should call people's attention when they throw rubbish onto the floor
10. by picking the rubbish that's on the floor

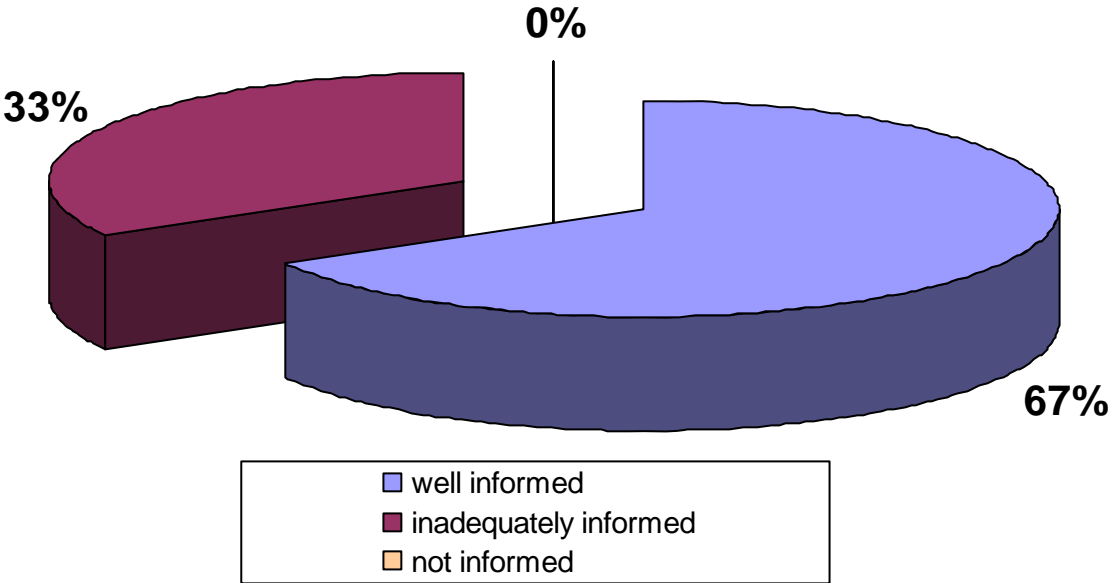


## 5. How can we persuade people to separate their household waste?

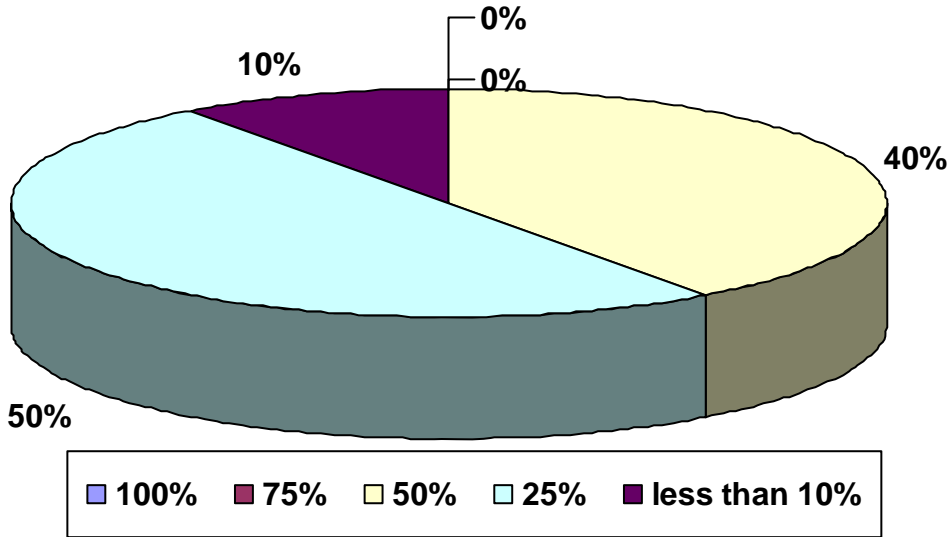
1. through campaigns directed at the general population
2. by making people aware of the problems that this attitude may cause
3. by calling people's attention when they are having wrong behaviours
4. by incentivising the use of proper containers for the separation
5. the town hall / government should incentivise it by distributing containers
6. by giving specific incentives, as for example: "If you use recycling containers, your water supply bill will get lower"
7. by telling them that our children should not be the ones to suffer because of our actions
8. by explaining to them that when we separate we can reuse the materials instead of giving them an end



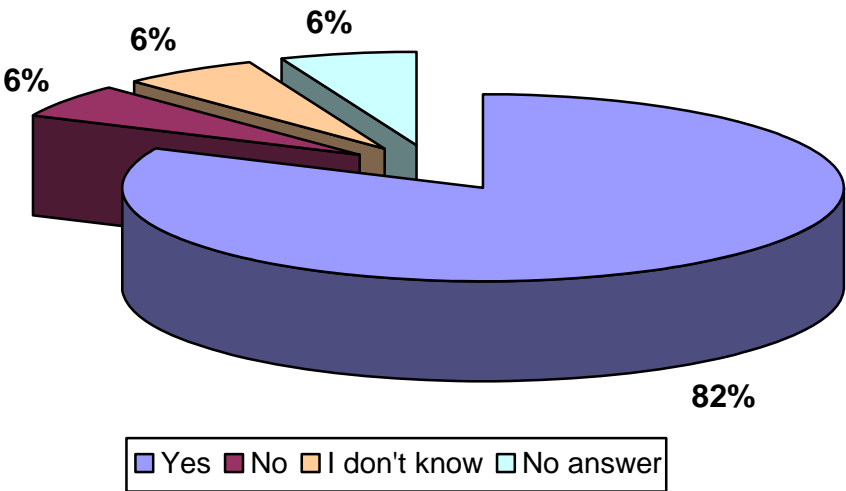
6. Regarding renewable energy you consider yourself



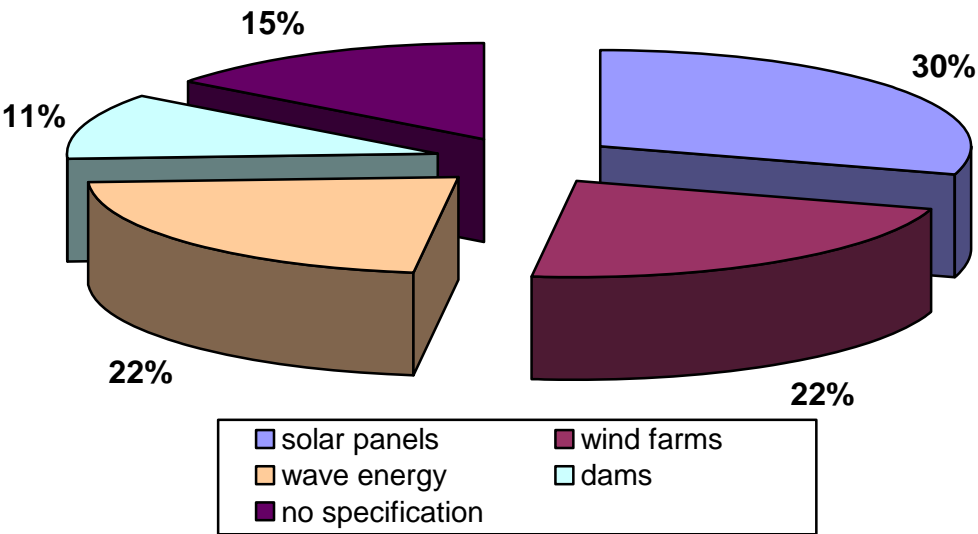
7. In your opinion, what is the percentage of population interested in using renewable energy sources?



8. Write whether you are aware of any project promoting renewable energy sources in your country



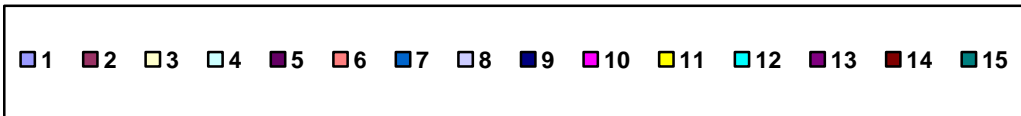
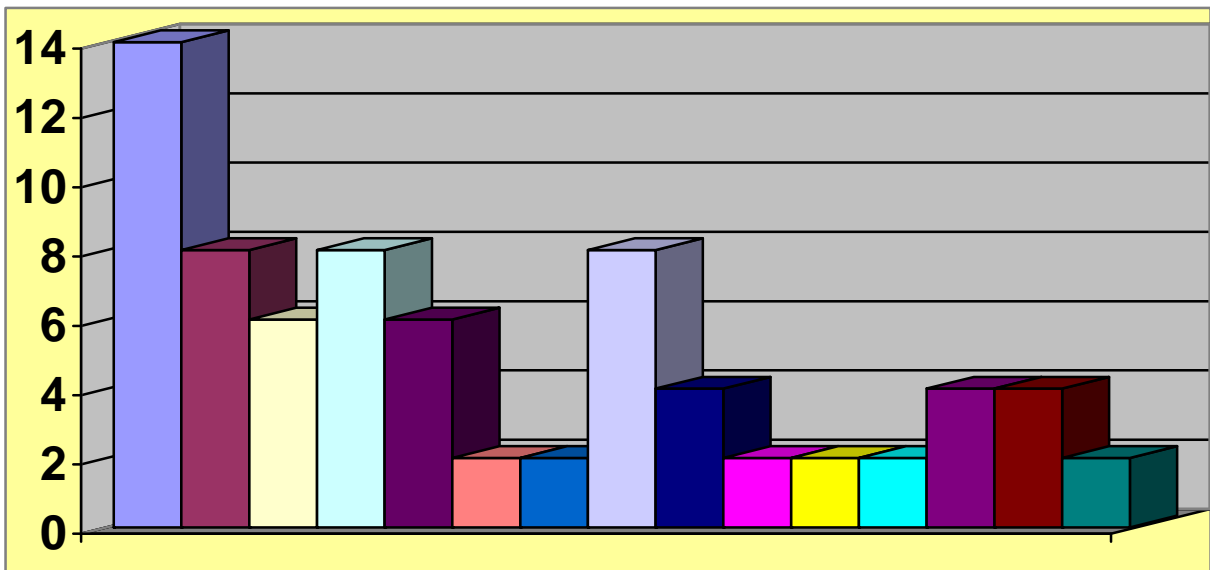
The ones who answered **yes** specified some of the projects.



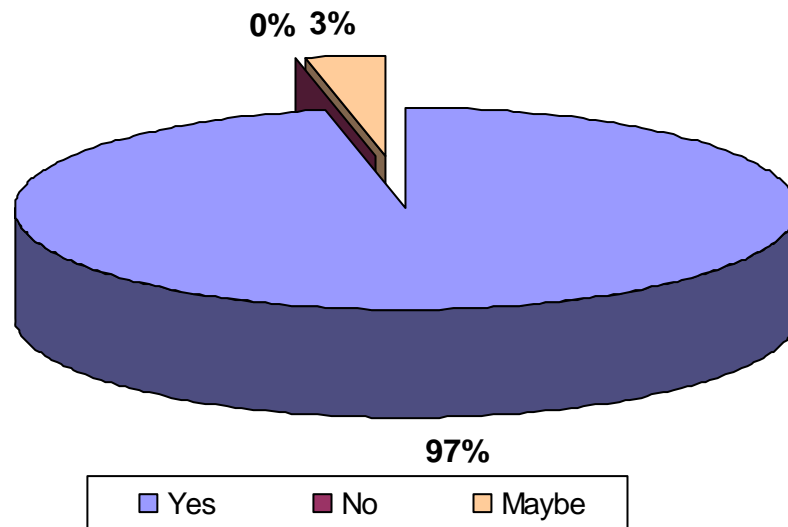
9. Write four main rules that should be followed by every household in order to save energy.

1. lights on, only when necessary
2. turn off TV / do not let it on standby
3. avoid wasting water in the bath
4. turn off electrical appliances when not needed
5. use low energy light bulbs
6. use rechargeable batteries
7. turn off taps when not needed
8. recycle
9. do not let battery charges in the plug
10. close the fridge adequately
11. choose appliances with low energy consumption
12. isolate doors and windows
13. do not turn on the heating during the day
14. use washing machines and dishwashers full loaded
15. open the fridge the least possible

No answer: 2



10. Do you think we could use renewable energy sources?



- The one who answered maybe said: "The only problem is that they are expensive and most people cannot afford them."

11. Which are, in your country, the renewable energy sources more likely to be developed (solar, wind, etc.)

