

SeA Questionnaire Results



Energy Saving

Recycling

Climate change

Second Lyceum of Kalamaria Nov - Dec 2019

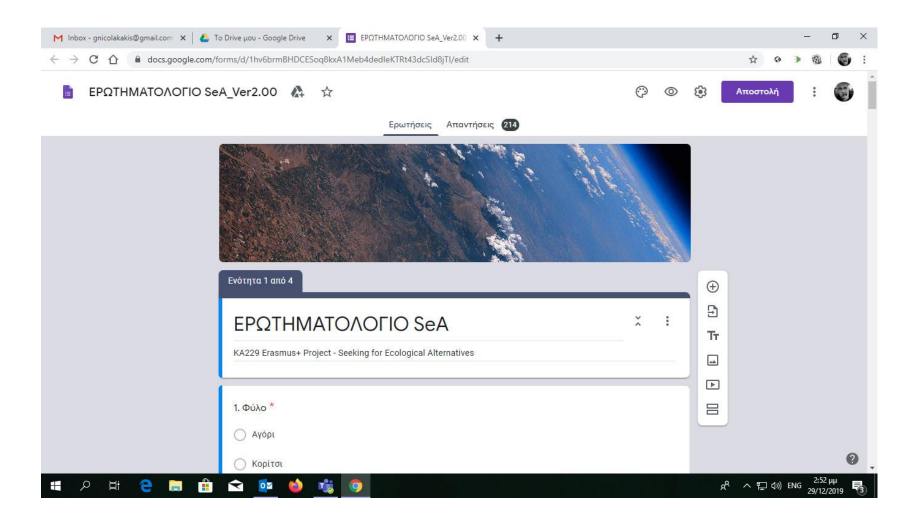








SeA Questionnaire



An online survey was applied to our students to find out what do they know about three key environmental issues:

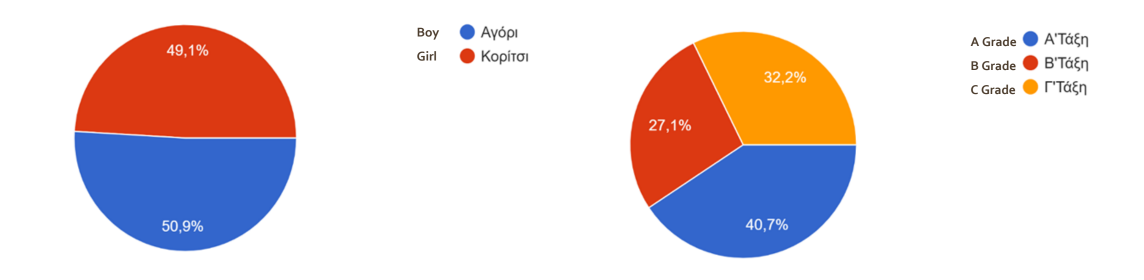
- Energy saving
- Recycling
- Climate Change

According to students' answers we will prepare our school action plan.

Questionnaire details

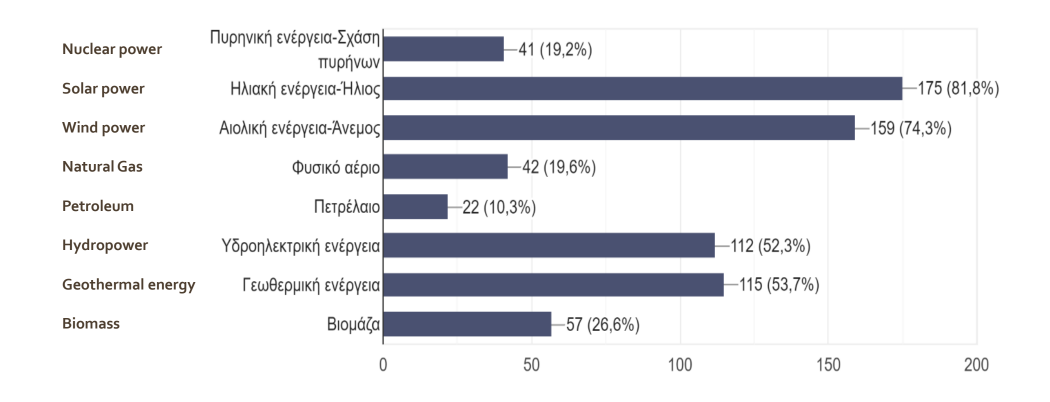
Students' Gender

Students' Class



Power Saving – Cognitive level

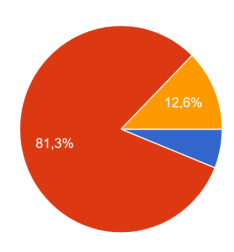
Which sources are renewable?



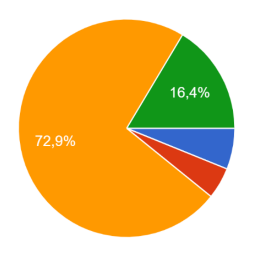
Power Saving – Cognitive level

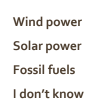
What is the greenhouse effect?

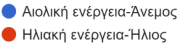
Which source emits the largest amount of carbon dioxide?

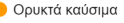


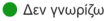
- Μια φυσική διεργασία που ρυθμίζει την θερμοκρασία της ατμόσφαιρας;
- Η υπερθέρμανση της ατμόσφαιρας της γηςπου οφείλεται αποκλειστικά στην ανθρώπινη δραστηριότητα;
- Ένα συνώνυμο της κλιματικής αλλαγής;
- A natural process that regulates the temperature of the atmosphere
- The overheating of the earth's atmosphere idue exclusively in human activity
- A climate change synonym.







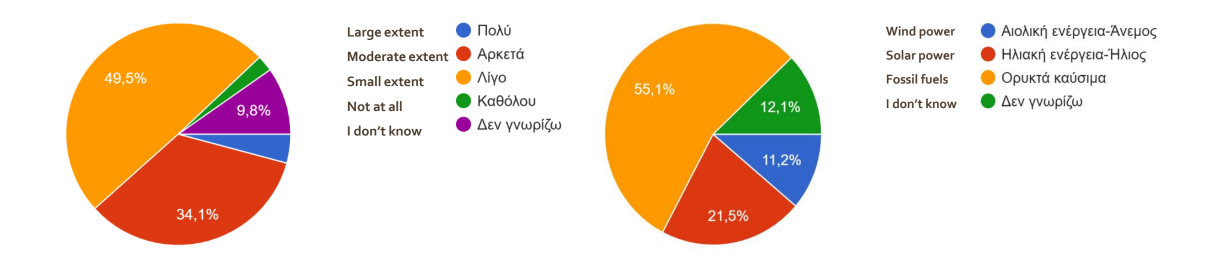




Power Saving – Country level

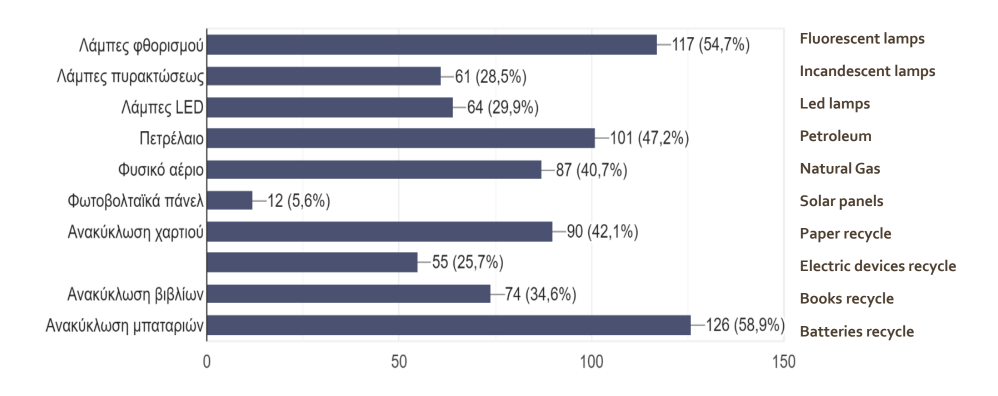
To what extent your country use renewable energy sources

What is the main source of energy used in your country?



Power Saving – What our students know about our school's power saving

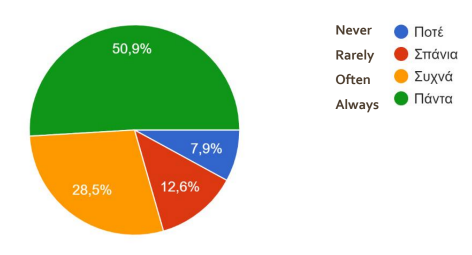
Does your school use:

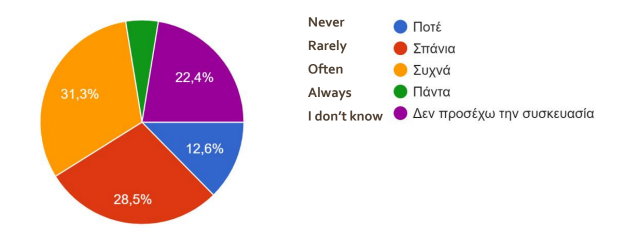


Recycling – At home

Do you dispose of trash in your home before you throw it away?

Avoid plastic packaging when buying something?

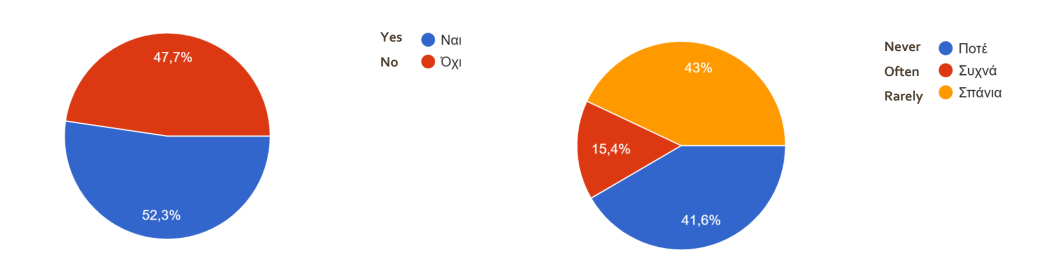




Recycling – At home

Do you use rechargeable batteries at home?

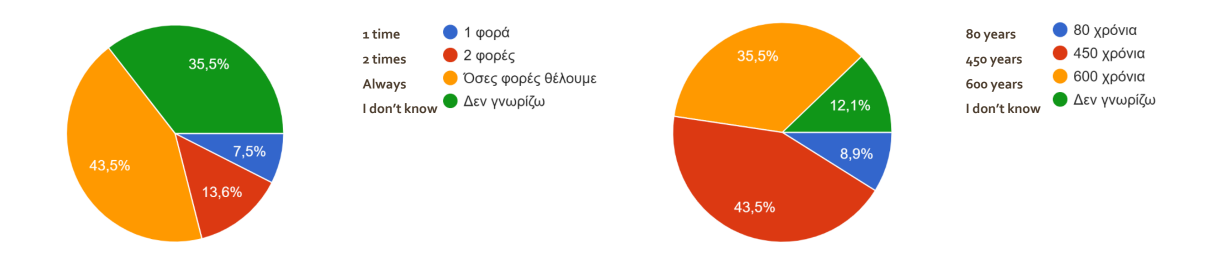
Do you use disposable plastic materials (saucers, glasses, forks, etc.) at home?



Recycling – Cognitive level

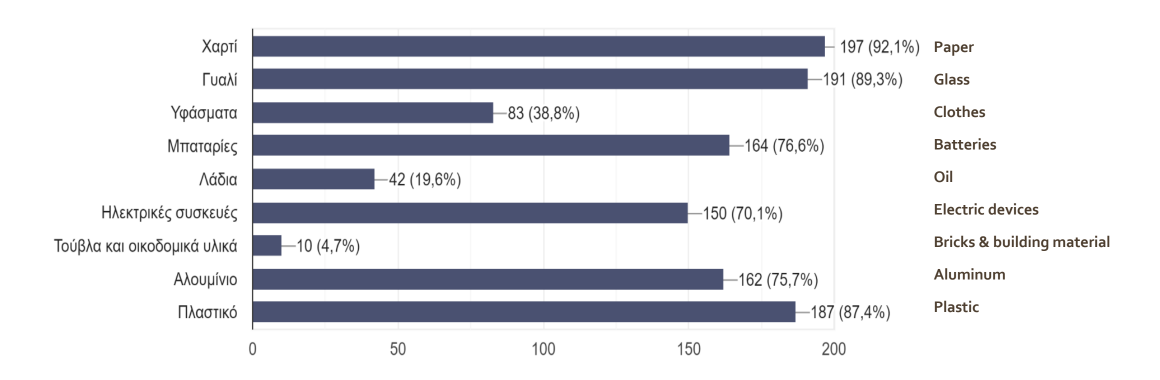
How many times we can recycle a glass bottle?

How long does it takes for one plastic bottle to be absorbed by nature?



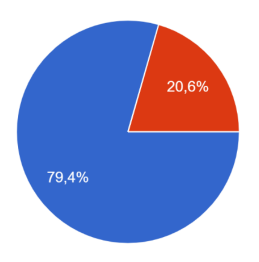
Recycling – Cognitive level

Which of the following materials can be collected and recycled?

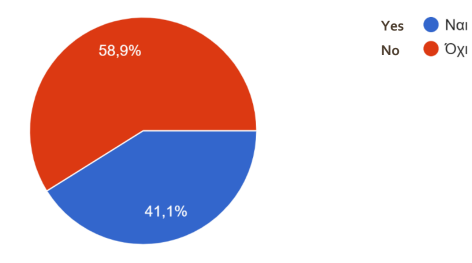


Soil desertification is a type of land degradation. Do you think it is one of the consequences of climate change?

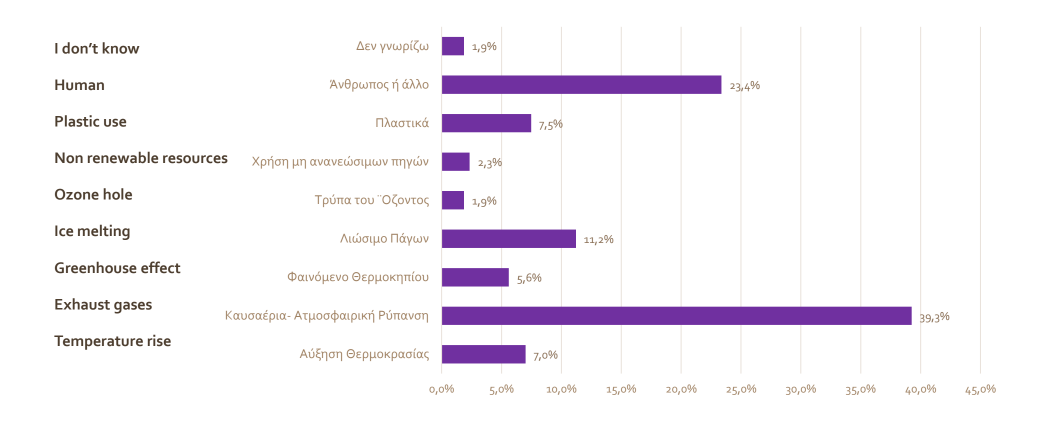
An excessive increase in the concentration of nutrients in lakes or deep bays is called eutrophication. Do you think it is a consequence of climate change?





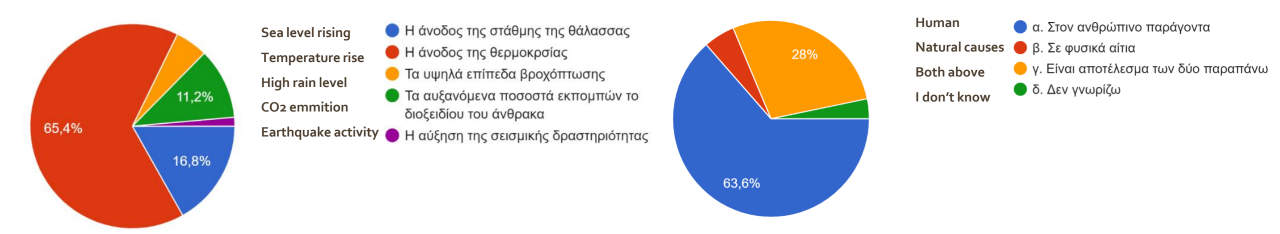


Mention one of the causes of climate change

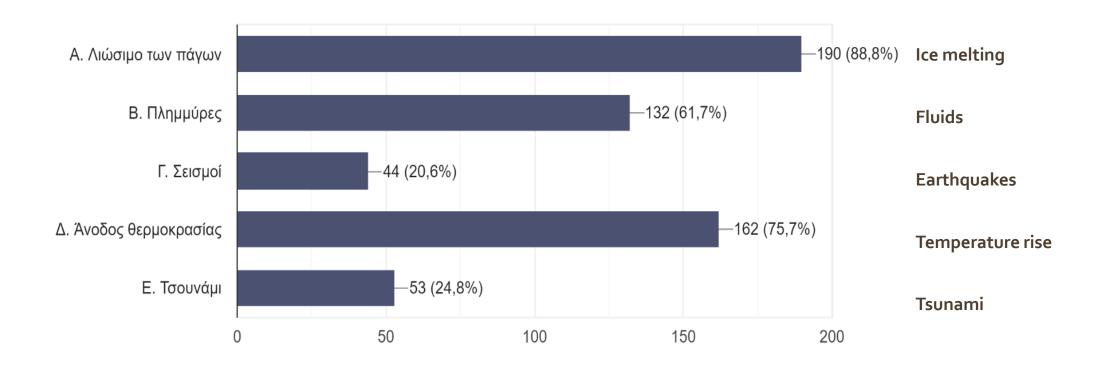


What is the first thing that comes to your mind when you hear about climate change

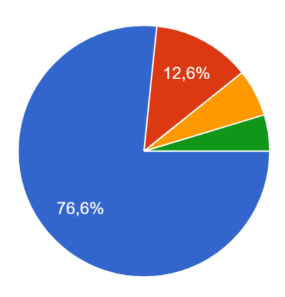
What do you think that is the cause of climate change?



Which of the following phenomena are related to climate change?



Do you think there is a way to solve the problem?



- 🕽 α. Μπορεί να λυθεί με την ανακύκλωση,την εξοικονόμηση ενέργειας και την μείωση των ρύπων παγκοσμίως
- β. Όχι,η κατάσταση είναι μη αναστρέψιμη
- γ. Δεν θεωρώ πως υπάρχει πρόβλημα
- 🕨 δ. Δεν γνωρίζω

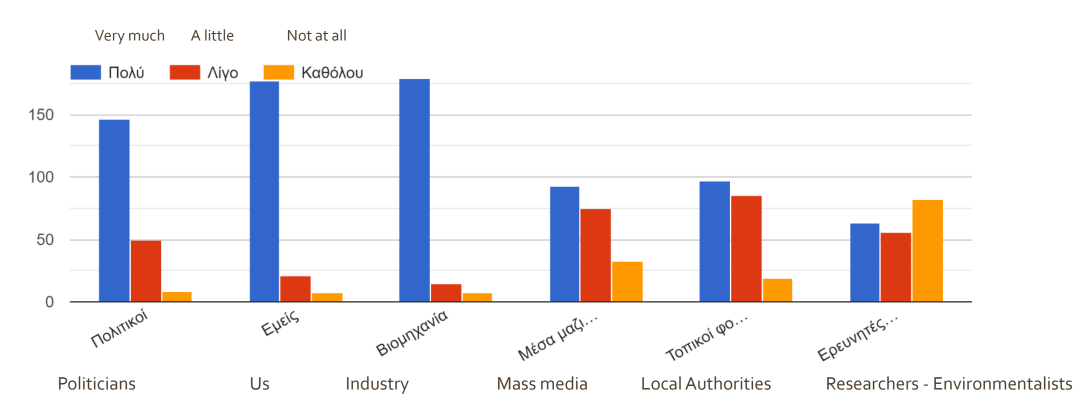
It can be solved with recycling, energy saving and reducing pollutants worldwide

No, the situation is irreversible

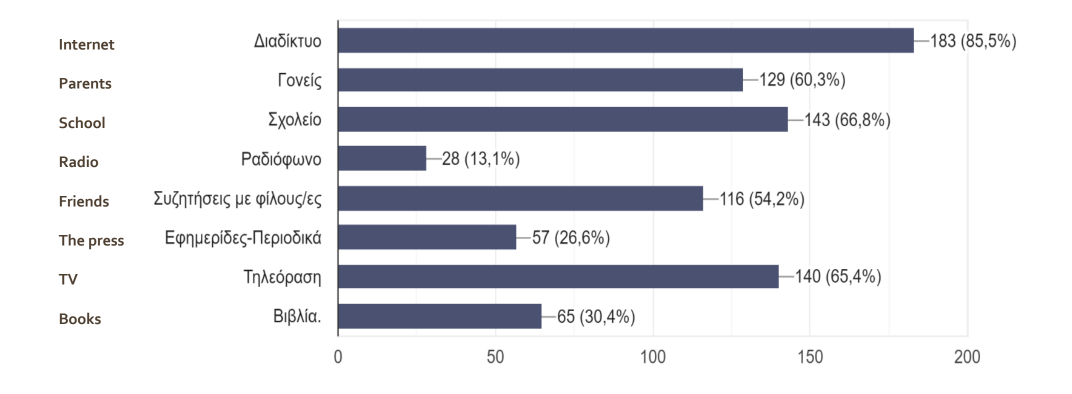
I don't consider there is a problem

I don't know

According to your beliefs, which of the following are responsible for not improving the state of environment and how much?



My knowledge about environmental issues comes from:





Thank you

