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GREEN SOLUTIONS



Nemophilist Econuts for Green Planet





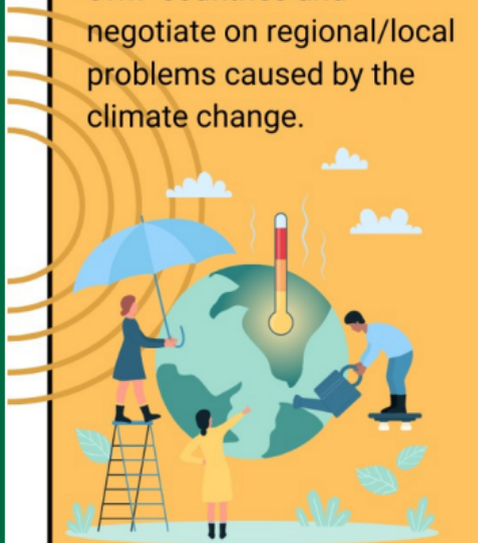
Nemophilist Econuts for Green Planet

Environmental problems are becoming increasingly pressing in local communities, affecting both the natural world and human health. Issues such as air and water pollution, deforestation, and improper waste disposal pose significant challenges to sustainability. These problems not only harm ecosystems but also disrupt daily life and economic activities. However, with a combination of innovative solutions and community involvement, it is possible to mitigate their impact. This international collaborative work explores the major environmental challenges faced locally and presents practical approaches to address them effectively.



WHAT IS MCS?

Combining the fundamental structure of Model United Nations (MUN) with the theme of climate change, students will represent their own countries and negotiate on regional/local problems caused by the climate change.



WHY MCS?



Participating in a Model Climate Summit (MCS) provides students with a unique opportunity to engage deeply with pressing global issues, particularly those related to climate change. It cultivates critical thinking, negotiation skills, and a sense of global responsibility. By representing their countries, students gain insight into diverse perspectives and the complexities of international relations. Moreover, MCS empowers young individuals to become informed advocates for environmental sustainability, fostering a generation that is well-equipped to tackle the challenges of our changing world. Through collaboration and dialogue, participants can inspire real-world actions and solutions, emphasizing the importance of collective effort in safeguarding our planet for the future.



NEMOPHILIST ECONUTS FOR GREEN PLANET



MODEL CLIMATE SUMMIT



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eTwinning

DELEGATIONS:

- Each country presents a regional/local problem in its own country. Delegates from other nations collaborate to seek solutions for these specific challenges within that country.



AGENDA:

A CENTRAL THEME HAS BEEN ESTABLISHED:

"GLOBAL CLIMATE CHANGE AND ITS IMPACT ON OUR REGION, ALONG WITH SOLUTIONS TO ADDRESS THESE ISSUES."

SOLUTION-ORIENTED APPROACH:

Delegations develop solutions through negotiations and try to reach an agreement.



HERE'S A BREAKDOWN OF THE SKILLS THAT STUDENTS DEVELOP THROUGH (MCS)

Research and Analysis
Public Speaking
Problem-Solving
Critical Thinking
Leadership and Teamwork
Time Management and Organization
Confidence and Self-Assurance



What are the local problems?

What are the solutions?



Turkish Team (İzmir)



What is the local problem?

Last summer, a lot of fish died and got dragged to the shoreline because of the extreme heat caused by the global warming. This caused both a decrease in the fish market, and a horrible smell in all of İzmir, which affected everyone living in the city. What should be done to prevent something like this from happening again?

Turkish Team (İzmir)

What are the solutions?

Romanian Team

Stop throwing garbage in the water.

Apply measures to slow down global warming.

Croatian Tem

Work more on global warming awareness.

Turkish Team (Bodrum)

Do not throw rubbish to sea.

Factory waste should not be thrown into the sea.

We can raise public awareness by collecting garbage.

Prompt disposal.

Sealed containers.

Proper refrigeration, sanitization.

Inform people about the risks of global warming.

Italian Team





Croatian Team



What is the local problem?

**Our city "Slavonski Brod" has the most polluted air
in the EU.**

Croatian Team

Romanian Team

Use electric vehicles.

Walk and cycle more.

Use public transportation.

Turkish Team (İzmir)

Shifting towards renewable energy sources like solar and wind power can reduce reliance on fossil fuels and decrease air pollution.

Turkish Team (Bodrum)

We can install filters on factory chimneys.

Use the electrical cars.

Public transport use can be increased.

Italian Team

Use solar panels.

Use ecological means of transport.

What are the solutions?





Turkish Team (Bodrum)



What is the local problem?

Lack of Water

The population of Bodrum is 400.000 in winter, but it rises up to 1.000.000 in summer. Because, it's a touristic city. Because of the overpopulation, the water resources are not enough in the last 3 years. And also, it doesn't rain so much in our region in the last years, so the dams are empty.

Turkish Team (Bodrum)

What are the solutions?



Romanian Team

Collect water from rain.

Reuse the water used for washing fruit or vegetables to water the gardens.

Croatian Team

Use desalination to produce more water.

Use less water.

Turkish Team (İzmir)

Promote water recycling.

Install water saving devices.

Fix leaks on taps.

Italian Team

Sustainable irrigation.

Awareness campaign to educate tourists about saving water.

Hotels should implement sustainable practices, such as reusing towels and monitoring water consumption.



Romanian Team



What is the local problem?

Pollution due to transport

Romanian Team

What are the solutions?

Turkish Team (Bodrum)

It is necessary to use electric cars instead of gasoline-powered cars.

We can use the underpasses and overpasses.

We can use bicycles.

Croatian Team

Use local transport and plant more trees.

Turkish Team (İzmir)

More public transport, bicycles and electric cars can be used across the country.

Italian Team

Use sustainable means of transport.

Car-pooling and car-sharing.

Pedestrian zones and cycle paths.

Introduce taxes and restrictions for polluting vehicles.





Italian Team



What is the local problem?

In our town, lots of people throw their garbage in the countryside. Loads of trash are accumulated: there are fridges, sofas, clothes, strollers and even furniture. Moreover, all the plastic near the trees and the plants could cause sickness to them and to us. The worst thing is that people don't care about this and we think that it is a shame.

Italian Team

What are the solutions?



Turkish Team (Bodrum)

Create garbage dumps.

Give seminars to raise awareness about cleaning the environment.

Croatian Team

You should put cameras on places to punish those who litter, and organise public campaign for cleaning.

Turkish Team (İzmir)

Recycling trash and keeping everywhere clean could be promoted and people who throw trash on the ground must pay a certain amount of money as a punishment.

Romanian Team

Local campaigns to inform.

Educate the children.

Build more recycling plants.

More fines to punish.

Italian Team

The students are finding solutions.



Cinzia's Team



Antonio's Team

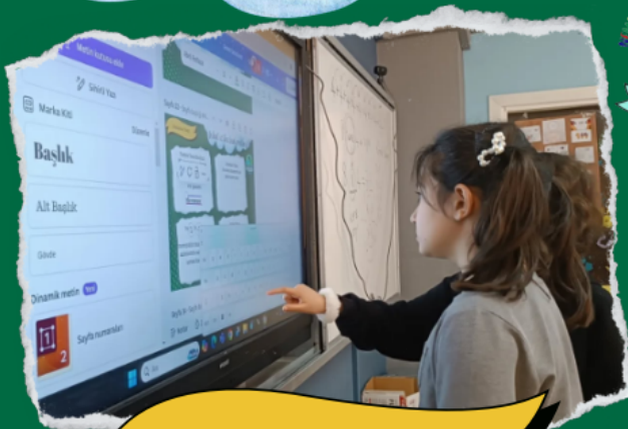


Turkish Team (Bodrum)

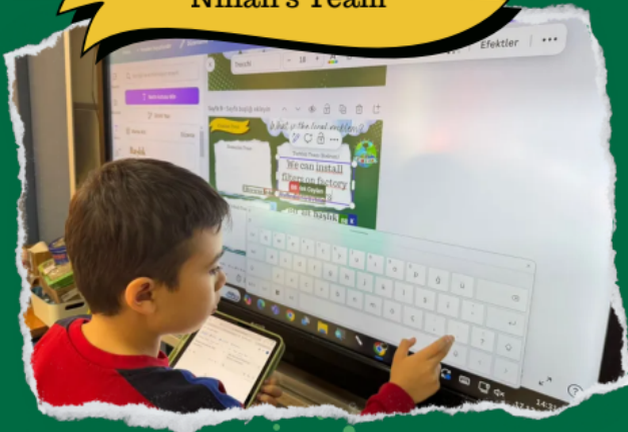
The students are finding solutions.



Necip's Team



Nihan's Team



Romanian Team

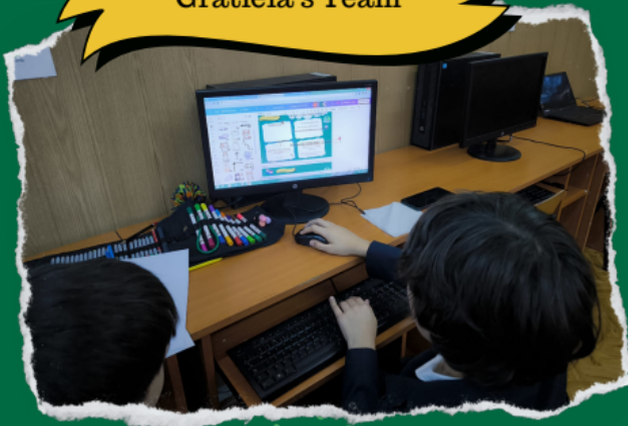
The students are finding solutions.



Roxana's Team



Gratiela's Team



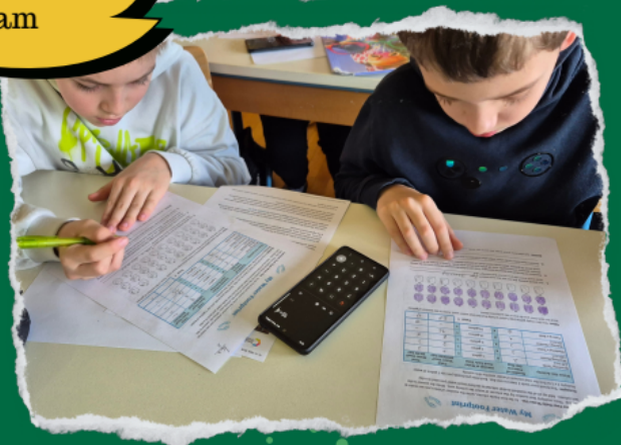
Croatian Team



The students are finding solutions.

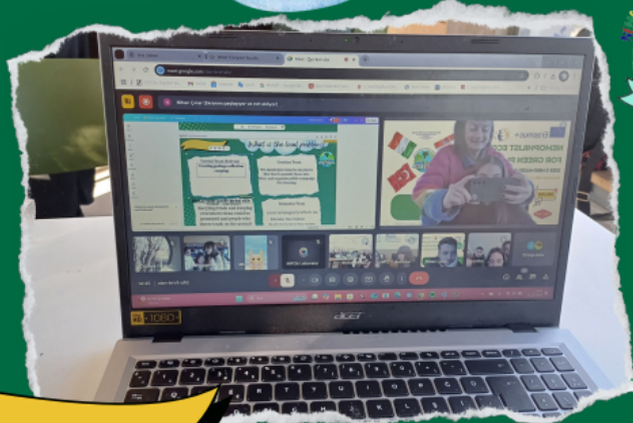


Kruno's Team

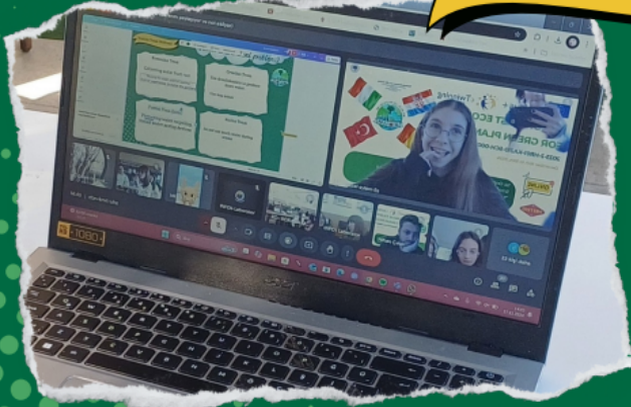


Turkish Team (İzmir)

The students are finding solutions.



Ceren's Team





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THANK YOU!



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