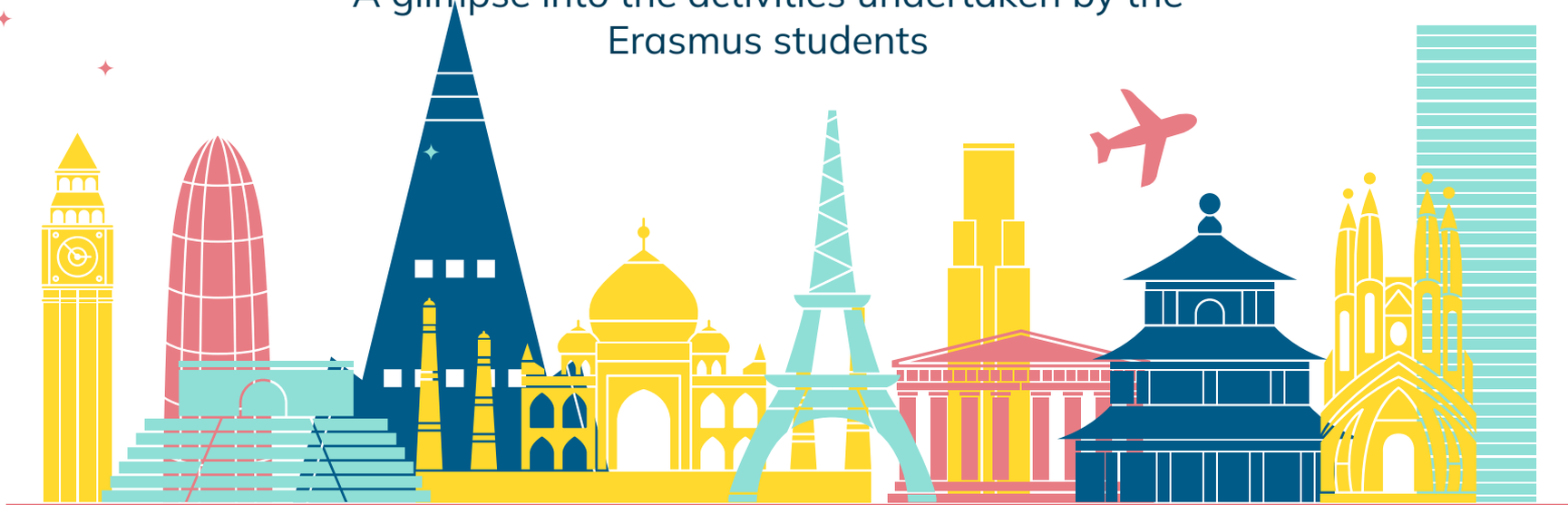


✦ Paliometochi Lyceum ✦
M. Koutsofta- A. Panagidi

Erasmus+

students in action

A glimpse into the activities undertaken by the
Erasmus students



Erasmus+

Promoting environmental sustainability.

Overview of students' activities

1. Creating a recycled tree made out of recycled materials
2. Decorating a Christmas tree using recycled materials
3. Implementing a workshop together with the researcher of the University of Cyprus, Dr Savia Palate
4. Organising a clean-up campaign for our school
5. Organising an information day regarding toxic waste
6. Conducting a research on topics related to recycling
7. Conducting a research conducted regarding the local fauna



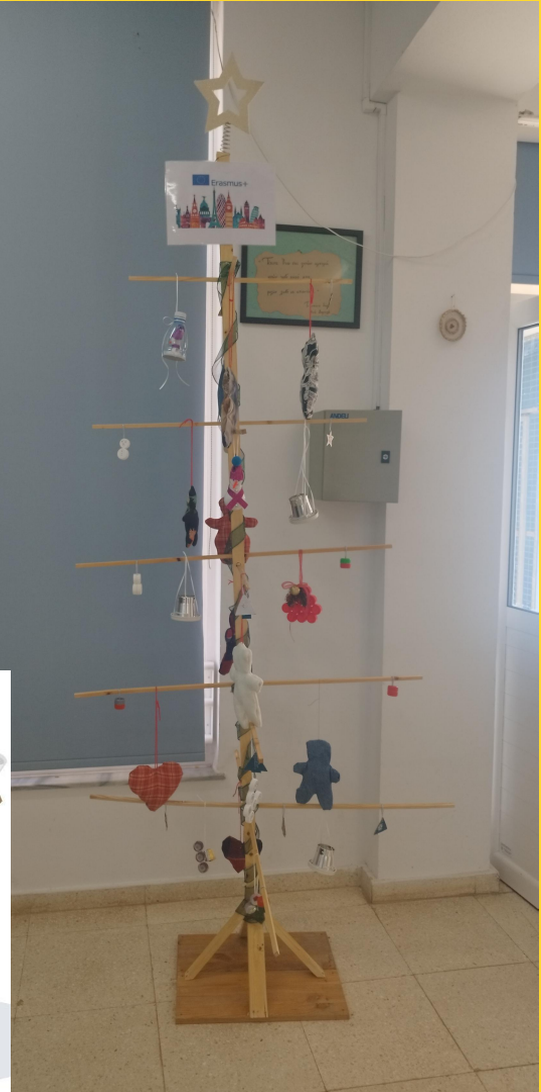
Creating a recycled tree made out of recycled materials

- second and third year students
- plastic water and milk bottles, cans and paper boxes.



Decorating a Christmas tree using recycled materials

- second and third year students
- old items made of cotton, plastic bottles, lids and cans



Implementing a workshop

- Wednesday, November 1
- Programme: “Researchers at Schools” and World Cities Day
- Collaboration: researcher of the University of Cyprus, Dr. Savia Palate





Through game-like activities we explored:

- environmental problems that natural disaster, like tsunami or earthquake, can cause in cities,
- recommended solutions by making choices that would help the environment and
- suggesting changes that the citizens of those cities could make in daily routine.

Organising a clean-up campaign for our school

- Tuesday November 14
- students of all grades as well as teachers (find and attach photos of the actual day)



Organising an information day regarding toxic waste

- Thursday November 30
- Erasmus+ students

Topics discussed:

- how and where to recycle the toxic waste
- where the green spot is located in their area and how to use it
- the materials that are recyclable of which most people are not aware of, such as electrical devices, old medicines, and batteries





Conducting a research on topics related to recycling

- Erasmus+ students
- Collecting data (through questionnaires and interviews), discussing findings and making suggestions on:
 - Our school students' knowledge and attitude towards recycling
 - Practices of recycling in 2 nearby local communities



Conducting a research regarding the local fauna

- Erasmus+ Students
- Area of Interest: the fauna of the local area

NOTE: Our area is the habitat of a unique species of bats



Paliometochi Lyceum
M. Koutsofta- A. Panagidi

Please note: We are in the process of designing
a logo, writing a song and making a video!

Thanks!

Do you have any questions?
Danae Charalambous A21



Erasmus+

