

#### 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
- 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:

- O Our school students' knowledge and attitude towards recycling
- O 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







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



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