

Erasmus+ project LET US SAIL TOGETHER (2020-1-SE01-KA229-078017_5)



Co-funded by the Erasmus+ Programme of the European Union

LEARNING /TEACHING /TRAINING ACTIVITY III. gimnazija, Split, Croatia

27 March - 1 April 2022

1- Croatia- III.gimnazija, Split

- 18 students and 8 teachers
- 2- Greece- Peiramatiko Lykeio Rethimnou Panepistimiou, Kritis
 - 5 students and 3 teachers
- 3- Iceland- Horduvallaskoli, Kópavogur
 - 3 students and 2 teachers

4- Portugal -Agrupamento de Escolas de Aveiro

- 4 students and 2 teachers

5- Sweden - Grubbeskolan, Umeå

- 4 students and 2 teachers

6-Turkey- Hayrullah Kefoglu Anadolu Lisesi, Istanbul

- 6 students and 2 teachers

40 students and 19 teachers participated

ALL STREET AND ALL STREET ALL STREET



Peristil March 28, 2022



• The main topic of the L/T/T Activity in Split was CO2 EMISSIONS AND THE GREENHOUSE EFFECT

- During the 5 days, students and teachers participated in lectures, workshops and research.
 All activities were led by students prepared by teachers, mentors and project coordinators.
- The mobility took place in an atmosphere of cooperation and team learning.
- Students and teachers achieved excellent communication and had a wonderful time together.

Day 1 March 28, 2022



- Getting to know each other
- Guided tour of the school





- To start off the day, the students of III. gimnazija, Split held a lecture on greenhouse gases and the greenhouse effect with a demonstration of the effects they have on the Earth
- After that, students from all participating schools presented data from their own countries related to CO₂ emissions and the greenhouse effect





Lecture by the Croatian team





Our school's biology lab



Lecture by the Greek team







On the way from the school to the Old Town





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Sightseeing of the center of Split

Diocletian's Palace









Day 2 March 29, 2022

Trip to the Krka waterfalls and the towns of Šibenik and Trogir.



• Enjoying the beautiful nature













TROGIR



Day 3 March 30, 2022

Each team brought 0.5L of their local seawater to perform measurements

Workshops led by students

- Research and measurement of physical and chemical characteristics of different seas
- Microscoping









The students ran the workshops under the watchful eye of their mentors



Lectures, measurements, teamwork!

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LIP.













Day 4 March 31

Student presentation: "Autonomous Rescue Drone"





Activities:

1- Tell me a story about your sea!

2- Party games





Party games

Day 5 Giving out certificates and souvenirs

- All participants received a certificate and a group photo.
- Each school received a calorimeter handmade by students and "Gregory of Nin's thumb" for good luck









The Swedish team together with our principal and project coordinator

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• Team Greece

Gifts from Iceland









Hanging out in our free time!

• Thank you,

everyone!

• We had a wonderful time and made memories that will last a lifetime!

> Presentation made by: Danica Bavčević Project Coordinator

