



LET US SAIL TOGETHER

Rethymno, Kreta, Grčka
- 4. mobilnost

10. 10. 2022. – 15. 10. 2022.



Let us Sail Together to
Save Our Oceans!

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2020-1-SE01-KA229-078017-3

#OurCommonFuture

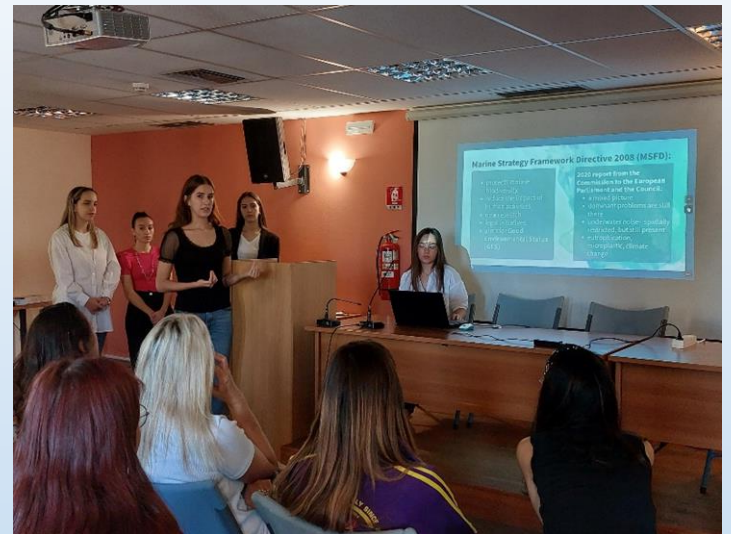


1. dan – ponedjeljak, 10.10. 2022.

- “Crete University” – ice - breaking aktivnosti
- upoznavanje s učenicima i nastavnicima iz Grčke, Portugala, Švedske, Turske i Islanda



- prezentacije o očuvanju mora i okoliša te o EU mjerama aktivnog rješavanja tog globalnog problema





- razgledavanje Rethymna - treasure hunt



simbol grada – dva dupina



Rimondi - venecijanska fontana



Fortezza





Venecijanska lođa



Venecijanska
luka sa
svjetionikom





Crkva male Bogorodice



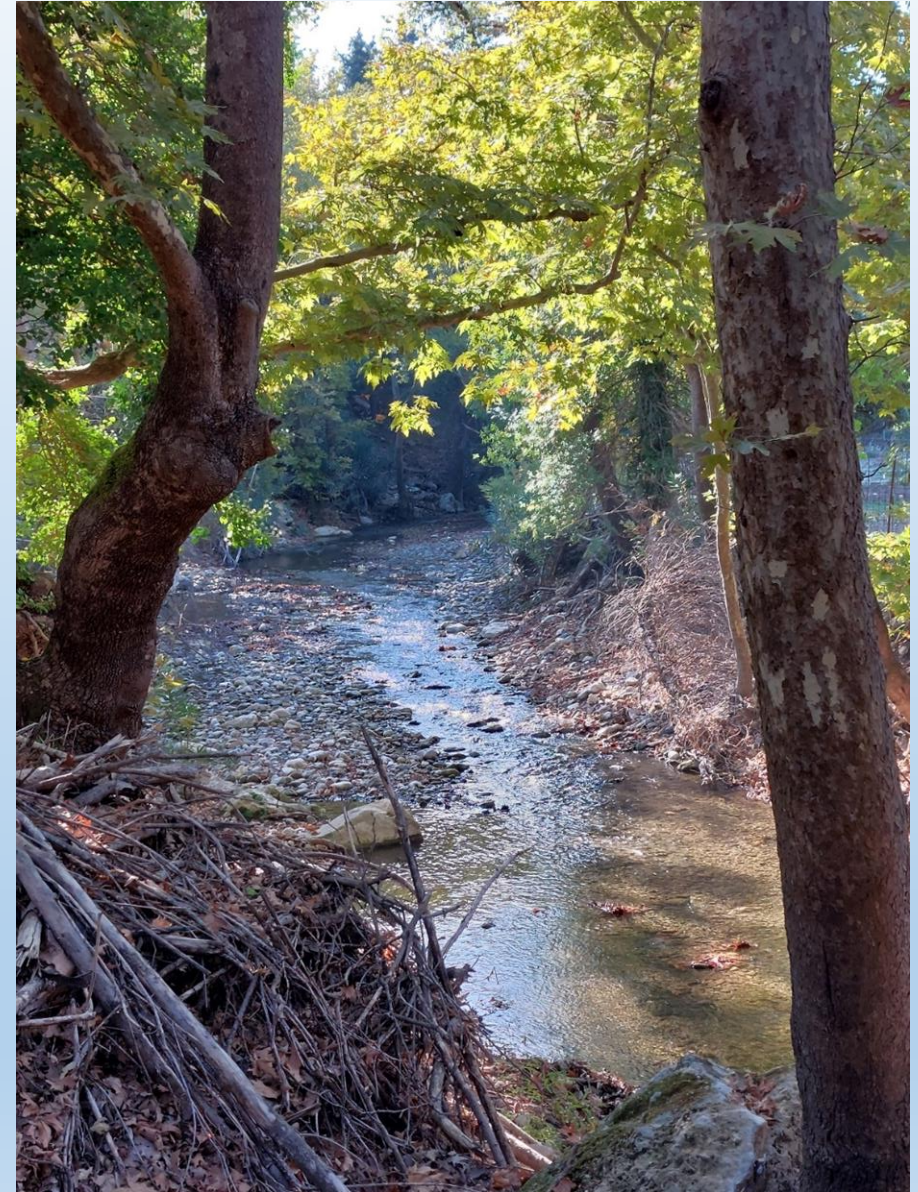
Neratze džamija na
Mikrasiatonom trgu



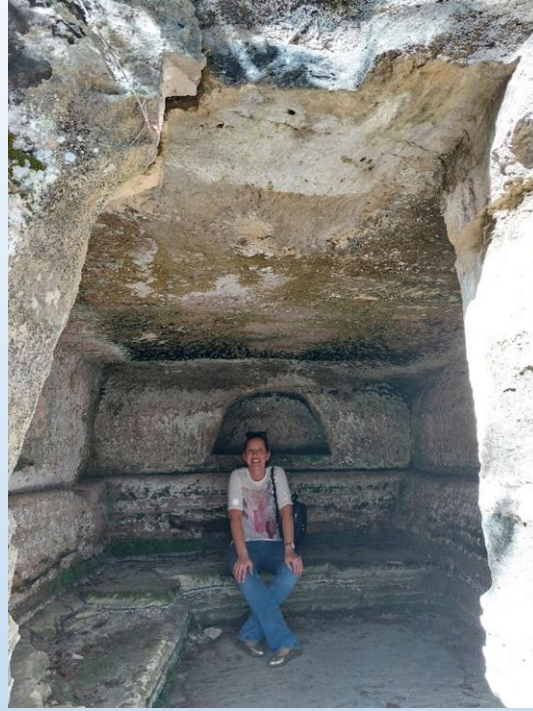
Botanički vrt

2.dan – utorak, 11.10. 2022.

- izlet i aktivnosti u mjestu **Argyroupoli**, jednom od arheoloških nalazišta
- učenici uzeli uzorak vode i kamenja iz rijeke
- u Rethymno Science Laboratory Centre, nakon odslušanih prezentacija, mikroskopirali su i određivali čistoću vode









tradicionalno
kretsko selo
Anogia,
20 km udaljeno od
Rethymna







jezero Kournas

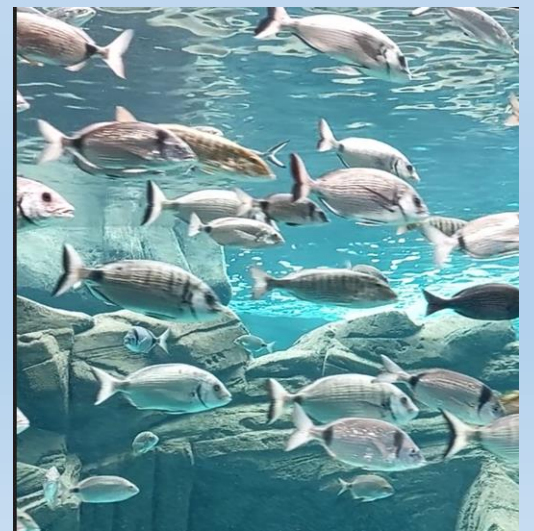


3. dan – srijeda, 12.10.2022.



- CRETAquarium, Heraklion
- predavanja i radionica o plastici
- mikroskopiranje uzorka pijeska s gradske plaže





4. dan – četvrtak, 13.10.2022.

- posjet školi domaćinu „Experimental Senior High School of University of Crete
- aktivnosti (4 grupe): plakat, prezentacija, letak, TikTok video

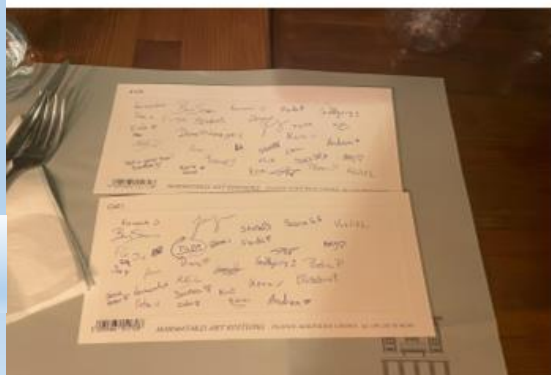




posljednja
šetnja
Rethymnom...







..... i druženja prije rastanka

5. dan- petak, 14.10.2022. Heraklion



Prirodoslovni muzej Krete

ΟΙ ΤΕΚΤΟΝΙΚΕΣ ΜΕΤΑΚΙΝΗΣΕΙΣ στην ανατολική μεσόγειο

Η ανατολική Μεσόγειος ήταν και συνεχίζει να είναι ένας πάρος ποικίλοισαν μετακινώσαν ηπείρων, οκεανογράμω και θαλάσσιων.

Στην νεώτερη, η κίνηση της μιας Μεσογειακής πλάκας επηρεάζει τις άλλες. Η Αραβική βυθίζεται κάτω από την Ευρασιατική στις πεδιάδες της Σικελίας και της νότιας Ελλάδας. Η Αραβική απομακρύνεται από την Αραβική ηπείρωσαν τον ήλιο της Ανατολικής Ωκεανού, ένα ουσιώδη με το σκεύος της σημαίνει όλο το νότιο Αιγαίο νεώτερος, προς την Αφρική. Έτσι, συμπεριλαμβανομένης του νότιου Αιγαίου ιδιοποιείται τις αυτές της Αραβικής κατά 36 κίλιωτα το χρόνο, με τον ίδιο ρυθμό θαλάσσιο του μεγάλωσαν τα νήσους μας.

plate movements in the eastern mediterranean

The Eastern Mediterranean is a complex of complex plate movements, causing changes and vertical displacements.

The movement of one tectonic plate affects, directly or indirectly, the movement of neighboring ones. The African plate is sliding southeastwards to the area of Sicily and southern Greece. The Arabian plate is also moving away from Africa forcing Anatolia to move westwards. The Arabian plate pushes the southern margin southwestwards towards Africa. A similar condition of the spread that the African and southern Arabian plates meet, indicates that they are approaching each other by 20 mm per year, a rate similar to the spread of our plates.

In the last few million years many areas in the Mediterranean are also being displaced vertically, examples are areas such as the Crete Sea, the island of Cyprus and the Aegean area. Presently, the rise is a matter of millimeters. Crete in 365 A.D. have been recorded in historical documents. An earthquake with a magnitude of 8.2 in the Richter scale displaced the ancient harbour of Falassarna, which today is at a higher sea-level.

Της σύγκρουσης μεταξύ των πλάκων, που σε εμάς γίνεται αυτήστις από τους πελάγους, οφείλεται και η δημιουργία των θύλων. Για παράδειγμα, στην Κρήτη το θύλο ανέβηκε κατά 1.500 μέτρα το τελευταίο 5 εκ. χρόνια.

The collision of tectonic plates, which we observe through earthquakes, is also responsible for the creation of mountains, the Crete mountains. For example, they are more than 1,500 meters high the last 5 million years.



mletačka
srednjovjekovna utvrda u
luci *Rocca al Mare*



Venecijanska lođa

Crkva Sv.
Tita



Fontana Francesca
Morosinia na trgu
Venizelou,
podignuta 1628.
godine

Arheološki muzej



6. dan – subota, 15.10.2022. povratak kući



....i za kraj



