

Logo activity



Final Logo

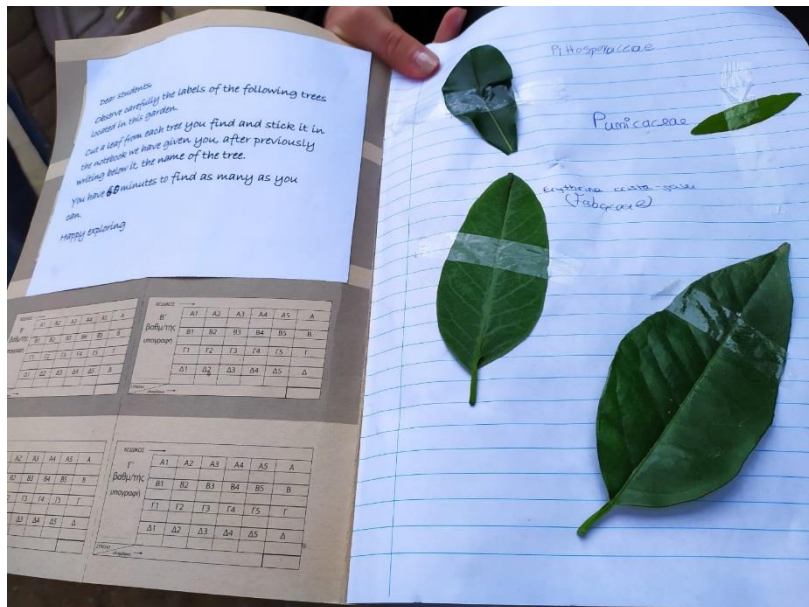
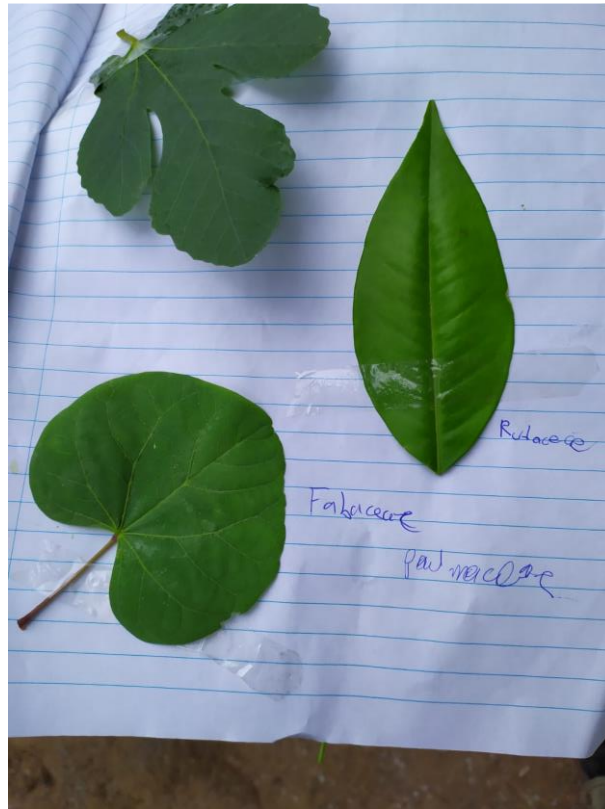


3rd Junior High school of Rethymno
Meet and connect with nature. Rethymno Garden.

Indoor activity



Outdoor activity

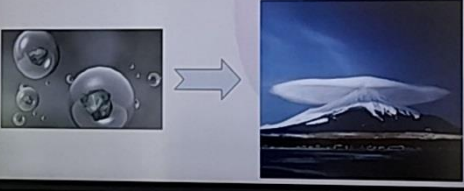


ENVIRONMENTAL EDUCATIONAL CENTRE FINOKALIA with EDU4CLIMA

Explanation of climate change, air pollution and gas emissions.

EDU4clima Hydrological cycle

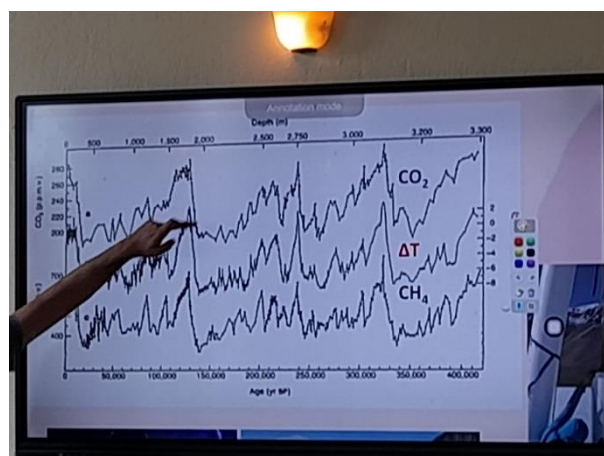
- Aerosols participate in the formation of clouds and the determination of precipitation –that is why they are called Cloud Condensation Nuclei
- Air pollution also affects the climate in terms of the water cycle
- Currently, there is a lot of uncertainty on how anthropogenic changes in clouds affect the climate



The diagram illustrates the hydrological cycle. On the left, several water droplets are shown, representing the initial stage of cloud formation. An arrow points to the right, where a large, white, billowing cloud is shown over a mountain range, representing the final stage of cloud formation and precipitation.

Question 3:

What is the role of aerosols (e.g. smoke) in cloud formation?



Experiments for climate change



ENVIRONMENTAL EDUCATIONAL CENTRE VAMOS

Recycling reuse activities

ENVIRONMENTAL EDUCATIONAL CENTRE Vamos

Paper recycling activity



Clothes Reusing activity



Final bag

