

On 21st March, 2023 the Earth Day will be celebrated in all the partner schools with different activities according to the instruments and equipments available at that moment. The aim will be to develop the students' consciousness on the possible virtuous behaviors to be adopted to protect our planet. The final product of the activities will be uploaded in an open padlet.

MAY-JUNE-SEPTEMBER, 2023

Students and teachers will be engaged in workshops and researches about the topic of energy saving as a way to contrast climate changes and protect the environment. This phase rappresents the preparation to the mobility to Lithuania., where they will visit amber forests, desert areas, and other characteristic places, in order to undestand the effects of human activities on climate and of climate changes on nature.

OCTOBER 2023

- Mobility to Lithuania "Smart Energy"
- <u>- Celebration of the World Energy Saving Day (21st October, 2023)</u> as joint activity to promote universal access to energy and raise awareness about its use.

•

NOVEMBER 2023

Students will learn about the importance of recycling any kind of materials to create new items in order to spare row materials, to reduce pollution, to spare energy and protect the environment. Students will learn how to be an active parte in the fight to climate change. Workshops and lessons will aim also to teach how to manage a sustainable e-commerce website and make them become eco-conscious consumers.

DECEMBER 2023

Mobility to Poland - "Smart Shopping"

JANUARY-FEBRUARY-MARCH 2024

Preparing the mobility to Turkey. Students will learn about biological food locally produced, analyzing the influence of climate on agriculture and understand the interconnection of food choices, climate change, and local agriculture. They will be taught about bioplastics and their origin from food waste. Then, they will learn how to cook their traditional recipes and and will collect them in a book.



APRIL 2024

Mobility to Turkey - "Smart Eating"

MAY - JUNE 2024

 In order to prepare the students to the final phase of the project, it will be necessary to summon them and their teachers and have some sessions to think over the project's successes, challenges, and areas for improvement. This analysis will be addressed to foster a culture of continuous learning and development and encourage individual and collective action to mitigate the effects of climate change.

SEPTEMBER - OCTOBER 2024

Mobility to Greece - "Smart Thinking"

Closing Ceremony of the project