

PROJECT TITLE:

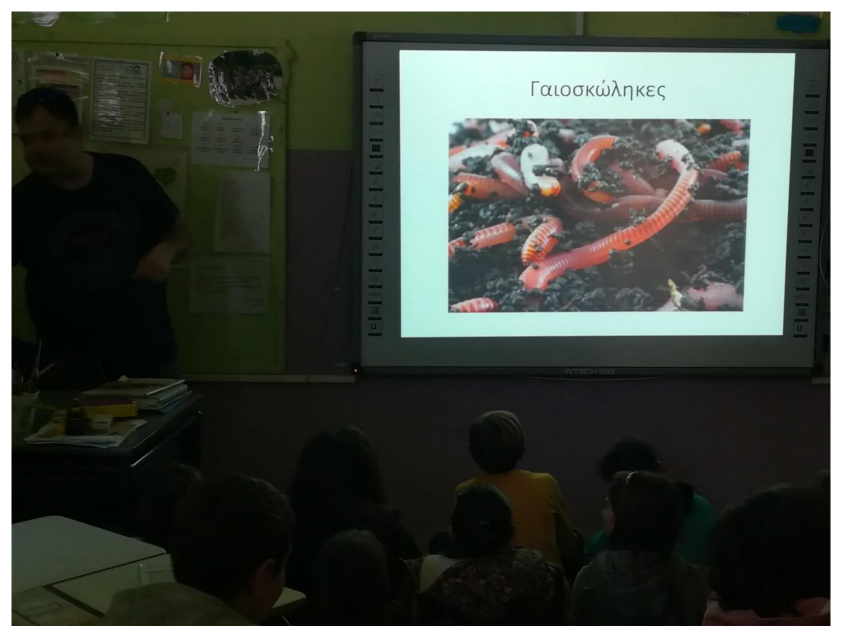
"THINK GLOBALLY, ACT LOCALLY!"

Purpose of the activity

Within the framework of this project, a meeting was held at school with a specialist who spoke to students about the importance of fertilizer production through food recycling (compost). This action is directly linked to the operation of our greenhouse, as it is deemed necessary to use an ecological fertilizer for plant growth. The students, through the discussion and then the action, learned how the natural fertilizer is created and its significance with respect to their own ecological footprint.











Following our instructions the students had gathered, for a few days, and brought from their home peels - mainly from fruits and dry leaves. Then they carefully cut them into small pieces and piled them in the school garden. The creation of the natural fertilizer is estimated to take about three months; students have to spread water on it once a week while also bringing additional materials from home. In parallel, students inform other children in the school about the project and ask them to keep the peels of the fruits they eat daily so as to be added in the pile.













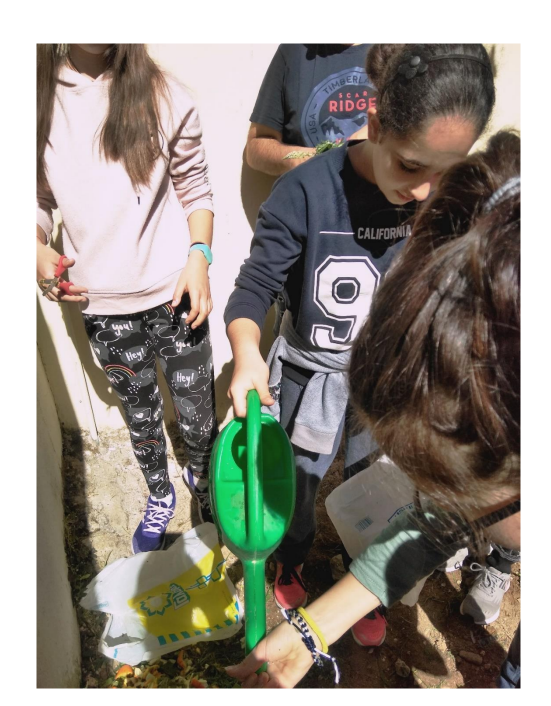














We become responsible people and leave our ecological footprint



Thank you



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