



ECO-LITERACY TRAINING FOR TEACHERS

Coordination of the Erasmus+ Accreditation for School Education
under Grant Agreement number 2022-1-RO01-KA120-SCH-
000109471-Elementary School no.13 Timișoara: Delia Marincu-Țăranu





Erasmus+ KA1 Teacher Training Course
ECO-LITERACY TRAINING FOR TEACHERS
13th-17th November 2023
Barcelona, Spain

MONDAY 09:30-13:30	TUESDAY 09:30-13:30	WEDNESDAY 09:30-13:30	THURSDAY 09:30-13:30	FRIDAY 09:30-13:30
Welcome introductions. Course Info.	Interconnectedness of living organisms and their environments. Ethnobotanicals.	OUTDOOR ACTIVITY	How to facilitate environmental projects and initiatives to motivate student engagement.	Assessment and Evaluation: Methods for assessing and evaluating students' eco-literacy development
Ice Breaking Activities. School Presentations.	Permaculture principles and design strategy.		Empowering students to take action and become environmentally responsible citizens. Preventing and addressing Eco-anxiety.	Presenting eco-literacy action plans to the class and commenting. Closing remarks and reflection.
Break	Break		Break	Break
Impact of human activities on the environment: pollution, food waste, loss of biodiversity. Environmental Issues and challenges	Resources and strategies for Eco-Literacy across various subjects and grade levels.		Designing eco-literacy action plans, incorporating key concepts, strategies and activities from the course.	Course wrap-up: final thoughts, and action plans for implementation. Certification of Attendance Confirmation of Erasmus+ Mobility documents



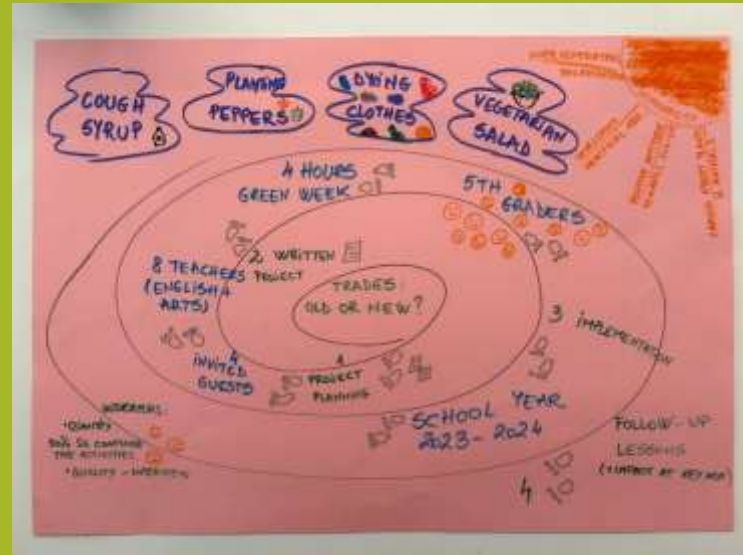
- making cough syrup (100% natural and fresh)
- working together on the Climate Fresco (meant to raise awareness on environmental issues and teach Ss to think logically)
- sharing thoughts and ideas (about our education systems, about environmental awareness in our countries)



School presentations



Drafting our project



A.I. Exhibition at CCCB



Last day – feedback and certificates



Barcelona culture



Ideas that we brought home

- “*We have no planet B*” – recycling clothes, paper, electronics on a regular basis, compost garden and classes adopting plants
- using the *Climate Fresk* as an interdisciplinary and interactive method to develop critical thinking and to raise awareness on environmental issues
- reintroducing activities with *ethnobotanicals* (natural remedies, musical instruments, craft projects)

Participating teachers and creators of the
presentation: Delia Marincu-Țăranu and Timea
Imola Molnar

**THANK YOU FOR YOUR
ATTENTION!**

