



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


Antonia Maria Marchitelli

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TwinSpace

EcoChallenge: Nature Sensitive Future

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The Title: "EcoChallenge: Nature Sensitive Future"

The logo:



This project is an eTwinning project based on project-based and collaborative learning methods, aiming to raise students' awareness of environmental issues and develop problem-solving and life skills. Every two months, students will work on a different environmental theme (renewable energy, soil pollution, zero waste, water pollution, climate change) to research local and global environmental problems, develop solutions, and present these proposals in the form of ideas, posters, digital presentations, or models.

Objectives

- To raise students' awareness of environmental and climate change issues.

- To develop problem-solving, critical thinking, and creativity skills.
- To increase collaborative learning skills.
- To develop an awareness of sustainable living.
- To teach students how to use digital tools effectively and consciously.

Expected Results

- Increased students' awareness and sensitivity to environmental issues.
- Improved teamwork, communication, and creativity skills.
- Gained proficiency in digital tool use.
- Increased cross-cultural interaction.
- Dissemination of project outcomes through virtual exhibitions and social media.

Process

The project will last eight months. A different environmental theme will be addressed every two months. Students will form collaborative teams and conduct their work through online tools. At the end of each theme, students will produce a tangible product (poster, model, presentation, short video, etc.).

Month 1: Project presentation, introduction, logo voting.

Month 2: Renewable energy.

Month 3: Preventing soil pollution.

Month 4: Zero waste.

Month 5: Water pollution.

Month 6: Climate change.

Month 7: Product preparation and presentations.

Month 8: Evaluation and closing.