

Keep it Clean, Keep it Green

In 'Keep it Clean, Keep it Green,' we embark on a global mission to nurture a sustainable future for our planet. Our project is an exciting journey through the realms of environmental stewardship, where students from various corners of the world collaborate to promote a greener and cleaner Earth. Focusing on the United Nations Sustainable Development Goals, particularly 'Ensure access to affordable, reliable, sustainable and modern energy for all,' 'Ensure availability and sustainable management of water and sanitation for all,' and 'Ensure healthy lives and promote well-being for all at all ages,' we're dedicated to driving positive change in these areas. Our project aims to empower students with knowledge and practical skills to champion environmental responsibility. Through interactive discussions, virtual field trips, and shared initiatives, we'll explore green technologies, sustainable resource management, and eco-friendly lifestyles. Participants will engage in hands-on activities that showcase the importance of clean energy, responsible water management, and healthy living. 'Keep it Clean, Keep it Green' is not just an eTwinning project; it's a commitment to a cleaner, greener, and healthier world. By fostering global collaboration, our project inspires students to become environmental champions and advocates for change in their communities. Join us on this transformative journey towards a more sustainable and environmentally responsible future."

Proje Ortağı:

Ali Can KAYAŞ (Türk Dili ve Edebiyatı Öğretmeni)

Üyeler:22

Membership:Turkey(9), Romania(5), Greece(2), Spain(2), Croatia(2), Georgia(1), Portugal(1)

Age range:10-18

Subjects of teaching:Citizenship,Cross Curricular,Design & Technology,Economics,Environmental Education,European Studies,Foreign Languages,Geography,Health Studies,Informatics / ICT,Natural Sciences,Social Studies / Sociology,Vocational subjects of teaching:,Building and civil Works,Guidance / Counselling,IT

Anahtar yetkinlikler:Citizenship,Cultural awareness and expression,Digital,Personal, social and learning to learn,Maths and science,Maths and science

Amaçlar

"Keep it Clean, Keep it Green," focusing on the competences and skills students will gain: * Research and Analytical Skills: Develop students' ability to research renewable energy sources within their local areas and country, enabling them to understand and assess their environmental impact. * Environmental Awareness: Foster a deep understanding of sustainability and environmental conservation, empowering students to appreciate the importance of clean energy and its connection to a healthier planet. * Media Literacy: Enhance students' media literacy by analyzing short clips, videos, and documentaries about renewable energy, helping them critically evaluate information and differentiate between credible sources. * Communication Skills: Improve students' communication skills through the creation of posters and other visual media, allowing them to effectively convey complex environmental concepts to a wider audience. * Global Citizenship: Encourage a sense of global citizenship by sharing research findings and insights with project partners, promoting a broader understanding of environmental challenges and solutions worldwide. * Experiential Learning: Facilitate experiential learning through short trips to relevant sites and interviewing experts, providing students with practical, hands-on experiences in the field of renewable energy. * Collaborative Problem Solving: Encourage collaborative problem-solving by working with peers and project partners, fostering teamwork and cooperative approaches to addressing environmental challenges. * Interdisciplinary Knowledge: Promote interdisciplinary knowledge by integrating science, technology, engineering, and mathematics (STEM) concepts with real-world applications in sustainability. By focusing on these specific competences and skills, our project aims to equip students with practical abilities that will not only benefit them during the project but also empower them to become responsible global citizens, capable of making informed decisions about environmental issues in the future.

Expected Results

* Enhanced Environmental Knowledge: Participants will gain a deeper understanding of renewable energy sources and their significance in local and global contexts. This knowledge will extend to the environmental impact of energy choices, as well as sustainable water and sanitation practices. * Practical Skills: Students will acquire practical skills, including research, media literacy, and effective communication through activities such as creating posters, watching videos, and conducting interviews. These skills will enable them to apply their knowledge to real-world situations. * Global Awareness: The project will foster global awareness and intercultural communication, as students from different partner schools collaborate, share experiences, and learn about each other's cultures and environmental challenges. * Collaboration and Teamwork: Students will develop strong collaborative and teamwork skills by working on joint projects and initiatives, transcending geographical and cultural boundaries. * Improved School Practices: The project may lead to the enhancement of school practices related to environmental education and sustainability. This could involve integrating project findings and insights into the school curriculum, promoting eco-friendly initiatives within the school community, or adopting sustainable practices. * Final Product: The project will culminate in the creation of a final product, such as a public TwinSpace, showcasing students' research, posters, videos, and other materials related to renewable energy, water management, and sustainable living. This resource will serve as a valuable educational tool and a testament to the collaborative efforts of the partner schools. * Dissemination of Knowledge: The project will result in the dissemination of knowledge and best practices related to renewable energy and environmental sustainability. This could include sharing project outcomes with a wider audience, such as other schools, communities, or educational organizations. * Conference Participation Benefits: Participating students at conferences will experience deep enrichment of vital skills, including communication, argumentation, foreign language proficiency, social skills, digital literacy, teamwork, organizational skills, creativity, critical thinking, negotiation, compromising, and cooperation. These skills will be honed in young, multinational, and multilingual settings, providing students with valuable life skills and a deeper appreciation for the benefits of collaboration on a global scale. By focusing on these expected results, the "Keep it Clean, Keep it Green" project aims to not only educate students about environmental sustainability but also inspire positive change within the partner schools and contribute to a wider understanding of renewable energy and its importance in addressing global challenges.









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