

EN-ENVIRONMENTAL ACTION-1

BRIEF DESCRIPTION

Raising our youth as individuals who are sensitive to the potential effects of global warming and climate change, which are the biggest problems of our world, is the most important duty of us teachers. In order for our youth to serve as environmentally sensitive citizens, we aim to provide intercultural cooperation, create public awareness, create environmental education and apply the education we create to our students and schools with our project partners. In addition, our project will also be carried out in several stages with different sub-topics as the dissemination of our Erasmus project "Environmental Action". Since our project Global Warming and Climate Change has very broad sub-headings, it is the first of a series of projects that will be carried out separately as different projects for each sub-heading.

PROJECT PARTNERS:

Özlem ÖZ (Bornova Suphi Koyuncuoğlu Anadolu Lisesi)

Sandra FERREIRA (PORTEKIZ -Escola Professional de Desenvolvimento Rural de Alter Do Chao)

Suzan CANİK (MOLDOVA -Liceul Teoritic Moldo-Turc S. Demirel)

Pınar Korkmaz (Bornova Suphi Koyuncuoğlu Anadolu Lisesi)

Semahir İLGÖR (Bornova Suphi Koyuncuoğlu Anadolu Lisesi)

Zeynep KARSLI (Bornova Suphi Koyuncuoğlu Anadolu Lisesi)

Pınar DOĞAN OCAKTÜRK (Bornova Yunus Emre Anadolu Lisesi)

Fatma ÇAYLAK (Menderes Fatma-Ramazan Büküsoğlu Anadolu Lisesi)

Tuğba USANMAZ (Gaziemir Sehit Üsteğmen Murat Yıldız Çok Programlı Anadolu Lisesi)

Nalan GÜVEN (Buca-Kazım Karabekir İmam Hatip Ortaokulu)

Ebru TAŞDELEN (Karşıyaka Ali Kaya Ortaokulu)

Alp Öktem ÖRNEK (Ödemis Ticaret Odası Anadolu Lisesi)

OBJECTIVES

- To raise awareness about global warming and climate change
- To exchange information with students and teachers within the scope of the project regarding global warming and climate change occurring worldwide,
- To raise awareness of our students within the scope of the project about addressing environmental challenges and serving as informed citizens.

- To draw attention to global warming and climate change within the scope of the project and to carry out tree planting with İzmir eTwinning schools so that our forests lost in fires can revive.
- To improve our project students' language skills and encourage cooperation between different cultures to promote European values.
- To develop innovative teaching strategies and materials that integrate environmental education into the school curriculum through collaborative work.
- To use digital media and public events to engage with a wider audience and encourage active citizenship.
- To improve communication between students from different countries through online meetings.
- To encourage our students to work in groups and to ensure communication through mixed teamwork and collaborative work between different countries.
- To provide analysis on the accuracy and level of information in society through interviews conducted by our students with different people on climate change and global warming.
- To increase dissemination through digital stories prepared by our students.
- To enable our students to learn how to use various web 2.0 and artificial intelligence (AI) tools.

WORK PROCESS (OUR PROJECT WILL LAST FOR 6 WEEKS, i.e. 1.5 MONTHS.)

EXPECTED RESULTS

- Implementing three pretests for teachers, students and parents at the beginning of the project to measure initial awareness of environmental issues.
- Raising awareness about global warming and climate change,
- Creating accurate information about global warming and climate change and the contribution of forest fires to this process, and the measures that can be taken to prevent forest fires,
- Brainstorming sessions to share perspectives in different schools,
- Online meetings based on collaboration for integration into the national curriculum,
- Identifying gaps in the current curriculum to make recommendations to national curriculum writers,
- A digital story that combines the findings and insights of the project.
- An Instagram page designed to reach a wider audience and introduce students to democratic media practices.
- Establishing school clubs dedicated to environmental issues.
- A digital story production including all project partners.
- Improving communication skills of our students by conducting interviews and presentations,
- Obtaining multiple gains by involving our students in group studies with mixed team works and collaborative studies established between different countries,
- Ensuring peer communication between students in different countries through online meetings,
- Ensuring that our students learn to use various web 2.0 and artificial intelligence (AI) tools. Design of the project logo to promote the initiative.
- At the end of the project, three post-tests will be administered to teachers, students and parents to measure the impact of the project on the target audience.