

Proiecte eTwinning active în 2020

- **My virtual trip around the Europe**
prof.inv.primar **Eugenia Draghici**

Liceul Tehnologic „Carol I”, Valea Doftanei
15 members
Valea Doftanei, Romania

ACTIVITY | ABOUT | **PROJECTS** | EVENTS | PICTURES

PROJECTS OVERVIEW

- 8 active projects
- 45 closed projects

Active projects (8)

MY VIRTUAL TRIP AROUND EUROPE
06.09.2020

The main idea of the project is to take our's trip around Europe. Pupils will become fam traditions and everyday life of their peers fr They will share information about thesels hometowns and countries. The aim of the.

SCIENCE JOURNEY WITH STEM
04.08.2020

Ikokul çağı, çocukların meraklı, öğrenmeye açık oldukları zamanlardır. İşte bu çağlarda STEM etkinlikleriyle öğrencilerimiz tanıştırıp, çocuklarımız hayatı boyu öğrenmeyi sevdirmeyi amaçlıyoruz. Projemizde öğrencilerimiz öğrenmelerimizin rehberliğinde aktif olarak etkinliklere katılacaklardır. STEM etkinlikleri derslere entegre edilerek yapılacak, öğrencilerin 21. yüzyıl becerilerini kazanmasında sağlanacaktır. Geleceğin bilim insanlarını yetiştirecek bilim yolculuğuna çıkacağız.

My Virtual Trip Around Europe
Registered on 06.09.2020 - Active

ACTIVITY | ABOUT | MEMBERS | PICTURES **LIKE 41**

GO TO TWinspace

About the project

The main idea of the project is to take our young pupils on a virtual trip around Europe. Pupils will become familiar with other cultures, traditions and everyday life of their peers from different countries. They will share information about themselves, their schools, hometowns and countries. The aim of the project is to make the pupils be aware of the fact they're part of the big world and that the language is the tool to gain knowledge and to make new international friendships. Project results will be displayed in the form of photos, drawings, powerpoint presentations, short videos and web 2.0 tools.

ID
226489

Language
English

Age range
From 7 to 11

Subjects
European Studies, Foreign Languages, Geography, Informatics / ICT, Social Studies / Sociology

- **Science journey with Stem**
prof.inv.primar **Mihaela Spiridon**

SCIENCE JOURNEY WITH STEM
Registered on 01.08.2020 - Active

technol ACTIVITY | ABOUT | MEMBERS | PICTURES **LIKE 2**

GO TO TWinspace

About the project

Ikokul çağı, çocukların meraklı, öğrenmeye açık oldukları zamanlardır. İşte bu çağlarda STEM etkinlikleriyle öğrencilerimiz tanıştırıp, çocuklarımız hayatı boyu öğrenmeyi sevdirmeyi amaçlıyoruz. Projemizde öğrencilerimiz öğrenmelerimizin rehberliğinde aktif olarak etkinliklere katılacaklardır. STEM etkinlikleri derslere entegre edilerek yapılacak, öğrencilerin 21. yüzyıl becerilerini kazanmasında sağlanacaktır. Geleceğin bilim insanlarını yetiştirecek bilim yolculuğuna çıkacağız.

Primary school age is when children are curious and open to learning. In these ages, we aim to introduce our students to STEM activities and make our children love life-long learning. In our project, our students will actively participate in the activities under the guidance of our teachers. STEM activities will be integrated into the lessons and students will be able to gain 21st century skills. We will embark on a science journey that will train future scientists.

ID
224838

Languages
Bıratpovou, English, Türkçe

Age range
From 7 to 11

Subjects
Astronomy, Cross Curricular, Design and Technology, Informatics / ICT, Natural Sciences, Primary School Subjects

- **The village of our dream**
prof.inv.primar **Ana Clara Grecu**

The Village Of Our Dreams
Registered on 19.06.2020 - Active

ACTIVITY | ABOUT | MEMBERS | PICTURES **LIKE 10**

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About the project

With our project, our students will interact interculturally. Technology use skills will improve. It will work in cooperation. Foreign language skills will improve.

AIMS

We aim to develop students' skills of expressing themselves, learn to use technology, and improve their foreign language skills by working in cooperation.

WORK PROCESS

SEPTEMBER

1. Project partner students introduce themselves.
2. Teachers also introduce themselves, their schools and their country.
3. Making project posters
4. Creating the project's blog, whatsapp group and social media page
5. Sharing tasks
6. Presenting tasks

ID
222858

Languages
Bıratpovou, bosanski, cebina, cpmou, dansk, Deutsch, ελληνικά, English, español, esto, keel, suom, français, hrvatski, magyar, magyar, italiano, g'Armenian, հայերեն, կախ, latviešu valoda, Македонски јазик, mali, nederland, norsk, polski, portugals, română, Pycckoi, slovenčina, slovenčina, shqip, svenska, Türkçe

Age range
From 7 to 11

Subjects
Citizenship, Environmental Education, European Studies, Informatics / ICT, Music



- **Let's find our rights**
prof.inv.primar **Ana Clara Grecu - fondator**

Let's Find Our Rights
Registered on 15.02.2020 · Active

ETWINNING PROJECT

ACTIVITY | ABOUT | MEMBERS | PICTURES

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ID: 216008
Language: English
Age range: From 9 to 18
Subjects: Art, Citizenship, Design and Technology

About the project

Let's Find Our Rights is a project about Human Rights. It will start at the first of March and end at the end of April 2020. It involves around 20 schools from different countries. The students are from 9 to 18 years old. It carries different, interesting, creative and useful activities that help the students to know more about their rights and develop their personalities. This project will end with two final products: an interactive electronic magazine and a video that carries messages of love and peace from all the participated countries.

#human-rights #children-rights #english #creative #interesting #variety #right #team-work #personality #self-esteem

Human Right, Romania

- **Transnational Meeting On The Bridge! (Arduino Micro-Processor)**
Director prof. Steluța Elena Pralea

Transnational Meeting on the Bridge!
Registered on 16.11.2019 · Active

ACTIVITY | ABOUT | MEMBERS | PICTURES

GO TO TWinspace

ID: 207569
Languages: eMrvyvd, English
Age range: From 15 to 18
Subjects: Cross Curricular, Design and Technology, Informatics / ICT, Technology

About the project

The Arduino micro-processor was constructed in 2005, when people needed a device which would be used to control programs for interactive projects for students. It quickly became popular thanks to its low cost and the abilities it offers for easy and fast applications development. 15 years later, it is still being used by thousands of teachers around the world, who have included it in the educational process, trying to teach their students the uncountable capabilities and the quantity of its applications in every part of science and everyday life.

The road control is one of the many applications in which the Arduino micro-processor can be used. Road surface, lights, the speed of air are some of the functions we can control on a road. In "The Transnational meeting on the bridge" project, we will present all these functions in a maquette of a bridge.

SIMILAR PROJECTS

- **The climate change to our region**
Director prof. Steluța Elena Pralea

The climate change to our region

Registered on 05.11.2019 · Active

ABOUT MEMBERS LIKE

GO TO TWinspace

About the project

In this project we apply the principles of Stem education to help the students discover how the Microbit platform works. Build and programming are important parts of this project. The weather station construction, will help us to record data of temperature. The question is how much has the climate of our region changed!

ID
205908

Language
English

Age range
From 11 to 12

- **My city, my country**
prof.inv.primar Eugenia Draghici

My city, my country

Registered on 07.10.2019 · Active

ACTIVITY ABOUT MEMBERS PICTURES LIKE

GO TO TWinspace

About the project

The project is aimed at getting to know partner countries and cities. We send a book to our partners to draw the country outline, flag, coat of arms of their country and mark their city name. We will continue to send the book to the other partner on the list. Submit your country symbol (postcard, badge, etc.) when sending.

AIMS
Kids will improve their cognitive competence by collaborating on a book.

WORK PROCESS

ID
202503

Languages
Deutsch, English, polski, Pycckuu

Age range
From 3 to 10

Subjects
Art, European Studies, Geography, History of Culture, Pre-school Subjects

Eugenia Draghici
17.11.2019 14:20

THE ROMANIAN MAP

- **From Women's day (8 March) to Europe Day (9 May)**
prof.inv.primar Mihaela Spiridon

From Women's Day (8 March) to Europe Day (9 May)

Registered on 27.07.2019 · Active

ACTIVITY ABOUT MEMBERS PICTURES LIKE

GO TO TWinspace

About the project

Women in Europe. That is the theme of our project. Schools throughout Europe will explore three global holidays through the point of view of the woman: Women's Day on March 8th, World Health Day on April 7th and Europe Day on May 9th. We know what mankind has done for the world, but what about WOMANKIND?

ID
197559

Language
English

Age range
From 9 to 19