
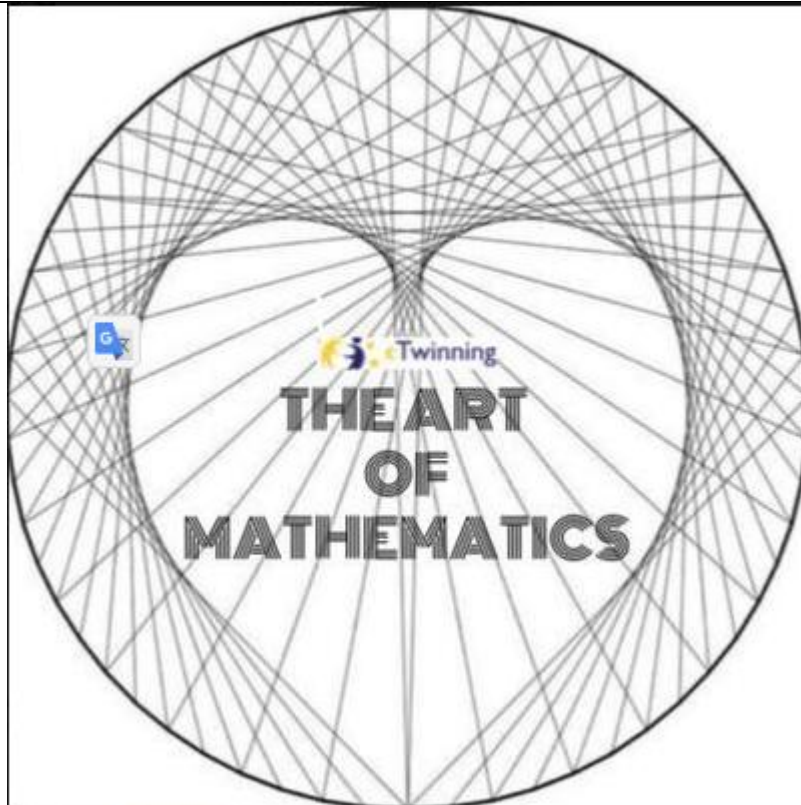


ŞEHİT MUHSİN KİREMİTÇİ FEN LİSESİ

TAMAMLANAN VE DEVAM EDEN

E-TWINNING PROJELERİ

		
Project Name:	<b><u>GEOMETRİYİ GEOGEBRA İLE ÖĞRENİYORUM</u></b> <b><u>(I LEARN GEOMETRY WITH GEOGEBRA)</u></b>	
Project Description :	DOING STUDIES TO LEARN THE BASIC BENEFITS OF TRIANGLE, SQUARE, CIRCLE, TRIGONOMETRICS WITH THE DYNAMIC STRUCTURE OF GEOGEBRA	
Age Range:	14-19	



Project Name:	<b><u>THE ART OF MATHEMATICS</u></b>
Project Description :	The art of mathematics will get pupils creative while also teaching them mathematical concepts. They will explore artistic mathematics by creating mathematical and geometric visuals while having fun in democratic learning environments where they can express themselves comfortably.
Age Range:	13-19



Project Name:

**We Design Game, Animation, Software**

Project Description :

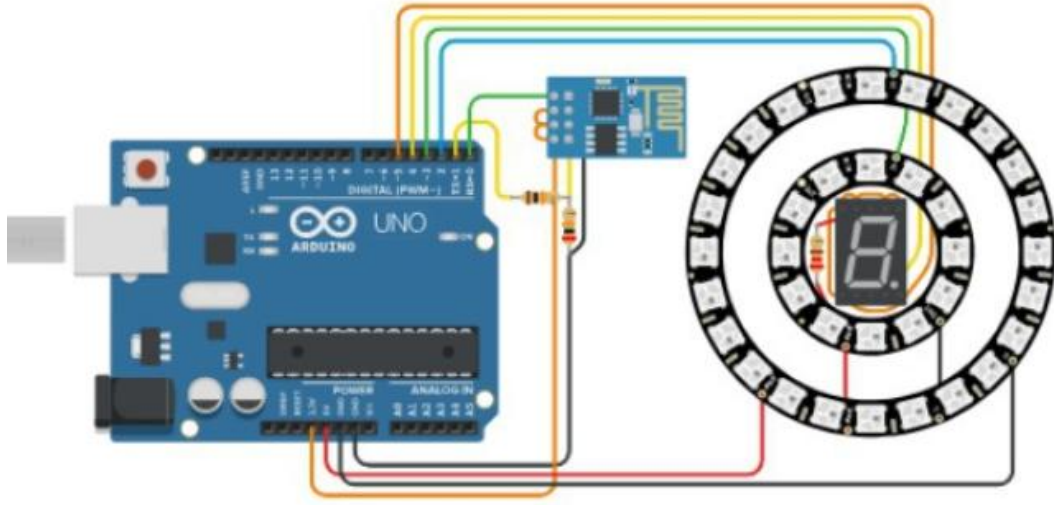
This project has been created for our students to design and produce their own games, animations and software. We plan to design and produce our middle and high school students with different programming tools and programming languages.

Age Range:

10-18



Project Name:	<b><u>Kaşgarlı Mahmut'un İzinde... (In the footsteps of Mahmut of Kaşgarlı ...)</u></b>
Project Description :	(Our students listen to their grandparents and grandparents to learn our language assets whose usage is gradually decreasing today. This way they contribute to cultural continuity. Emojis to leave the world and meet our cultural values again.)
Age Range:	12-19



Project Name:

## [Tinkercad ile Arduino Uygulamaları](#)

Project Description :

This project has been created for students to learn how to connect and simulate Arduino microcontroller and electronic components via the tinkercad.com web page. This will form the basis of the studies on robotic coding.

Age Range:

11-18



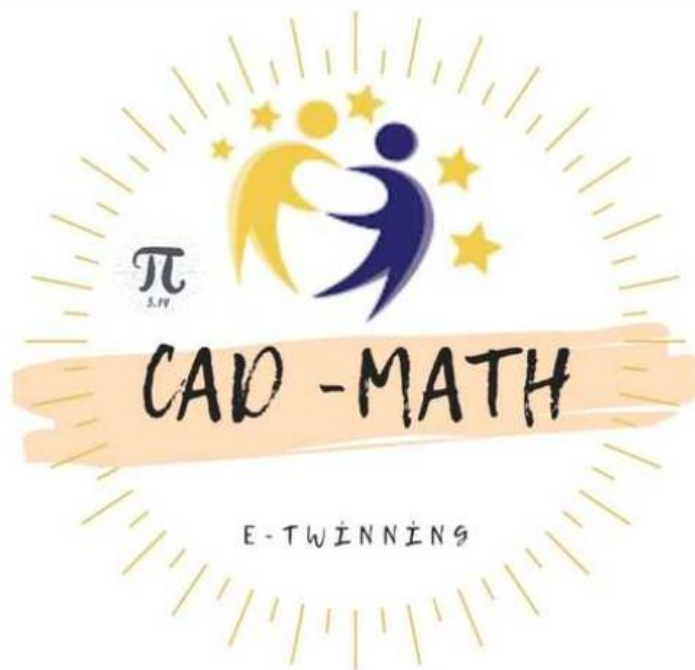
Project Name:	<b><u>EDEBİYAT SANAT BULUŞMALARI (literature art encounters)</u></b>
Project Description :	We are planning to organize a program in our schools once a month to enable our students to be interested in other branches of literature and art, not only to see them as lessons but to enjoy them and to rest their souls.
Age Range:	14-17

Project Name:	<b><u>ÖĞRENMEK İÇİN</u></b>
Project Description :	eTwinning'i öğrencilerimizin ve öğretmenlerimizin yaparak yaşayarak öğrenmesini sağlamak . (Derslerinizi aynı şekilde anlatmaktan sıkıldıysanız, Mesleki açıdan gelişmek istiyorsanız, Öğrencileriniz derslerinizde daha etkin katılmasını istiyorsanız, Farklı kültürlerden akranlar ile projeler yapmak istiyorsanız, Sizin ve öğrencilerinizin yabancı dillerini geliştirmek istiyorsanız, Teknolojiyi derslerinizde etkin biçimde kullanmak istiyorsanız eTwinning ile tanışma zamanı ) Anahtar kelimeler : eTwinning,proje,twinpace, ...
Age Range:	3-18

Project Name:	<b><u>Öğrenme Günlüğüm</u></b>
Project Description :	Yenilikçi öğretmenlerin yetişmesi amacıyla dijital yetkinliklerini arttırarak platformu tanınması ve yeni dijital araçları öğrenmesini amaçlayan projedir.
Age Range:	3-18



Project Name:	<b><u>Slot car with Arduino</u></b>
Project Description :	This is a STEAM Project.This project may be so on slot cars lines with two cars different equals two line and two electricity car We can produce electricity from bicycle alternatör AC after that we turn it DC and than give power to car.two person and two bicycle they are race on. How can we use arduino ? It may be traffic lamps with red yellow green.may be our races slow. some times racer breaks on red go to green me my students you and your students can bring differend mind and proposal it may be a stem
Age Range:	14-18



Project Name:	<b><u>CAD-MATH</u></b>
Project Description :	<p>Our CAD-Math Project includes visuals and design of the mathematical dimensions of computer aided drawings and graphics. It is a rich visual project where our project partners can express themselves comfortably and communicate in a democratic learning environment where they can explore the depths of the CAD-MATH world with Stem studies.</p> <p>It is a project where students can establish relationships between different representations of mathematical concepts, processes and situations (numerical, symbolic, geometric / graphical, etc.), support materials such as Autodesk 123, Geogebra, robocompass, etc., and develop positive approaches such as cooperation and solidarity.</p>
Age Range:	15-19



Project Name:

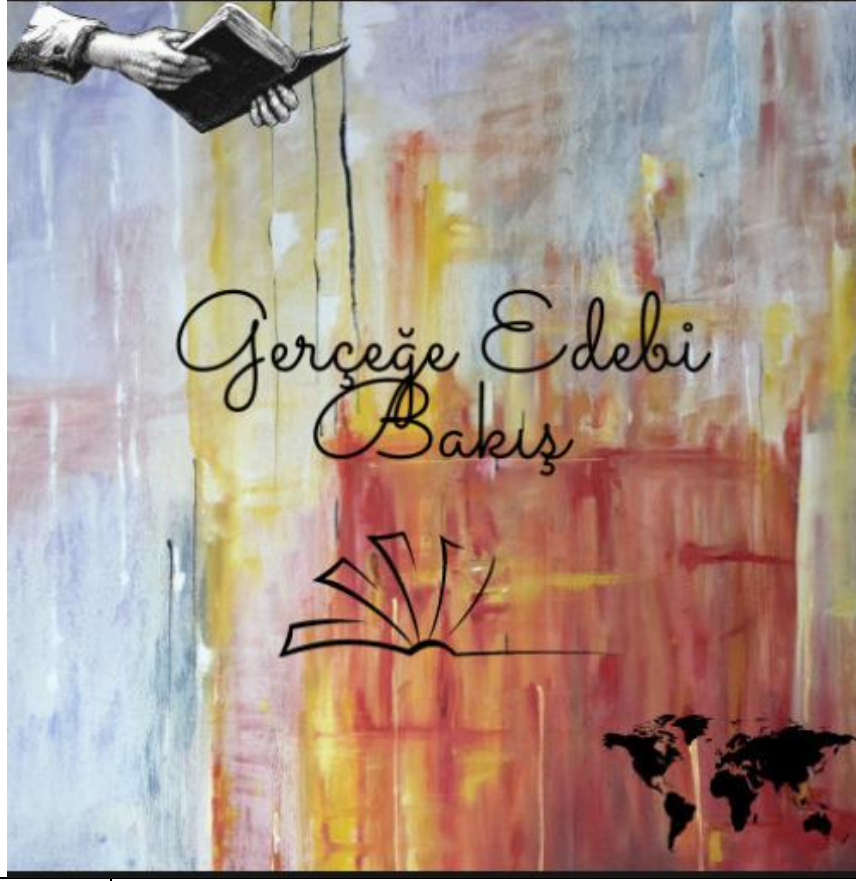
**Let's Design Software and Game**

Project Description :

This project has been created for our students to design and produce their own game and software. We plan to design and produce our middle and high school students with different programming tools and programming languages.

Age Range:

9-18



Project Name:	<b><u>"GERÇEĞE EDEBÎ BAKIŞ"</u></b>
Project Description :	Bilim dallarıyla ilişkili edebî eserler okunarak bilim ve edebiyat ilişkisi ele alınacak. Bilimsel gerçeklik tespit edilip edebi eserde ne ölçüde yer aldığı belirtilecek. Tarih, felsefe ,psikoloji, coğrafya,biyoloji, bilim tekniğinin edebiyata yansımaları işlenecek.
Age Range:	16-19

Project Name:	<b><u>Science around us</u></b>
Project Description :	The project will be cross curricular. We will work in different areas - mathematics, physics and chemistry in order to bring science closer to students - to show that we can understand the world around us thanks to science, and to point out the presence in everyday life.
Age Range:	14-17



Project Name:

**Ezgilerde Türkçe (Turkish in Melodies)**

Project Description :

Proje Hakkında: Öğrencilerin ana dillerine ait söz varlıklarının farkına varıp bu anlamda kendilerini geliştirmelerini sağlamak için içinde deyim, atasözü geçen müzik eserlerinin (yerli, yabancı) tespit edilip saz ve söz ile seslendirilmesi şeklinde yapılacaktır.

Age Range:

13-18

Project Name:	<b><u>Latest physics and science news from all the world</u></b>
Project Description :	Student will research latest physics and science news from all the world periodically. They will report them briefly on to twinspace area. So one of them will learn latest Physics and science news and teach them other friends. Every member students will supply all latest news their friends at the end of this process. The aim of this project developing researching skills and prepare an e-book. If the other school participates this project will may developes colaborate
Age Range:	15-18

