



ERBAKIR FEN LİSESİ

DENİZLİ-TURKEY

Project title: *Creative Opinions Differentiate Education In Maths*

Project reference number: *2018-1-TR01-KA229-059796_1*

Activity (C4 – Code in Engineering)

Short-term exchanges of groups of pupils

13-17th January 2020

SHORT-TERM EXCHANGE OF PUPILS - TURKEY

Days	Activities
Sunday 12th January 2020 - Arrivals	
Monday 13th January 2020	
08:30	Pick up from Hotel Leman Kültür
9:00-12:00	Welcome by the director of Erbakır fen lisesi in the conference hall All the participants introduce their schools and countries: Poland, Romania, Spain, Turkey and Italy Coffee break Action bound game with the Turkish project students
12:00	Lunch at school
13:00-17:00	Guided Visit to Pamukkale Free time for students in Leman Kültür Cafe
17:00	Free Time

Days	Activities
Tuesday 14th January 2020	
09:00-12:00	Introduction of current subjects code and engage students in an easy-entry into programming with short activities that help interest in coding, computer science and robotics.'LINE FOLLOWING ROBOT CIRCUIT' is the challenge of the lesson.In this activity,students will find out by building a robot that can automatically follow a line around a homemade race course, while learning about the electromagnetic spectrum and electronic circuits. Teachers will go to Buldan(textile village)
12:00	Lunch for students at school Teachers will have lunch at a traditional kebab restaurant
13:00-17:00	Visiting Pamukkale Tecnokent which is an organized research and business center that integrates academic, economic and social structure and having lecture from dedicated people Visiting Cable car
18:00-22:00	Dinner in Koz Restaurant for teachers- Students will have time with students in Forum Camlık Shopping Mall (Bowling tournament)
Wednesday 15th January 2020	
06:00	Pick up from the hotel for day trip to Ephesus –sirince-kusadası
13:00	Lunch in Ortaklar
18:00	Dinner in Kuşadası
19:00	Departure
Thursday 16th January 2020	
09:00-13:00	Structure and Function. Structures can be designed to serve particular functions by taking into account properties of different materials, and how materials can be shaped and used. *The robot will be presented by the group spokesman and the products will be voted by the students the most appropriate to challenge and enjoyable. *At the end of the session students will be have the post test which has been given in before visit as pre-test. Teachers will go to Turkish delight factory
12:00	Lunch at Hansalar
13:00-14:00-17:00	Town hall: welcome address by the Mayor of Denizli Merkezefendi Mrs Şeniz Doğan Visit Denizli town centre
20:30	Farewell dinner
Friday 17th January 2020	
10:00-11:00	Presentation of works about cuisine by each country
12:00	Closure
12:30	Lunch at school
14:00 16:00	Visiting Baklava factory
18th January 2019 - Departure	