Project of Fatih Kürşat CANSU: TRAVEL OF DIVISIBILITY ON GRAPHS

The aim of this project is to transform the division operation to a graph where the students at primary, secondary and high school often make mistakes. By using these graphs we aim to help to teach the division operation both to Dyscalculia students and the attention deficit disorder students.

Project of İbrahim KASAPOĞLU: EXPERIMENTER

Legos are the most favourite and known toys for children. Children create their own course materials with Lego robots and learning science in the best way. Our project’s goal is to motivate children to create their own robots.

Project of Ömer GÜNAYDIN: Creative Thinking Project Based Teams

The goal of our Project is to ensure that the individuals focus on project-oriented work by bringing their creativity potential to the next level.

Project of Özden ACAR: SAVING WORLD WITH BALANCED FORCES

We provide understanding about the topic Stabilizing Forces in Science using different techniques like creative drama, team work cooperation between disciplines (Science and P.E.) with the help of a device called Ying Yang in a fun way.

Project of Seda ALTAY: The Extinct Animal Friends are in Our Classroom

In this project, through motivating the students to use their own creative and critical thinking abilities, it is aimed at raising awareness among students about extinct species along with the question of why they have become extinct and about the measures to be taken for the protection of these species.