1st Primary School of Komotini – Greece

Robots November 2019

Students who participated in the project: 17 boys and girls

This is a lesson for recycled materials as an evaluation of the discussion about Global goas of Unesco for Energy – recycle and reuse.

Student's evaluation:

(which activity was their favorite?)

My students's favorite activity was the "moving robot". They also loved playing with plastic bottle cups. They used them to creats a plastic They found very interesting the coding part of the activity.

They worked in pairs and in co –operation. They used their imagination and they cultivated their abilities in solving problems and exacting outcomes of their efforts.

They tried to combine the plastic cups so as to "draw" a robot using their imagination.





They also used foil sheets to draw robots and colored them.





Teacher's evaluation:

All the activities gave the opportunity to students to use their imagination, find how they can reuse materials to do thing that they like. Its was a great opportunity to connect this activity with Language theme and mathematics. First, they learned to expres them selves, support their opinion and learn new words. Secondly, in mathematics, they learned how to put things in order, measure destances and multipulate so as to fill in places.

They also learnt to work in pairs to discuss and exchange ideas of how to find a solution in a problem. The use new technologies and they came closer to technology and innovation.

As for parents they have informed about our project and they encourage us to keep working in this way.