

ERASMUS PLUS "STEM through Robotics". Study report – task 1

In our school, we offered the students extra classes connected with creating and programming robots. The classes are conducted twice a week for two hours. We have got 12 sets of VEX IQ Super kit and Construction Kit.









In the pictures we can see the group of girls and boys, engaged in creating the VEX IQ robots. As you can see it is learning connected with fun.



The students like the classes very much, they are very proud of themselves they have just created their first VEX IQ robots.













During robotics classes, the students can start their creativity and logical thinking. They learn the rules of creating VEX IQ robots, consolidate the basis of programming, develop the ability of thinking and analyzing and, what is more, they learn how to work in a group.