

CYLINDER SYSTEM EXPERIMENTS

Students' Evaluation Pupils worked very hard, trying to solve different problems. They never gave up

Teacher's Evaluation This was the hardest activity. We had different problems in making the system work

What about Pixels?

Students' Evaluation Pupils really liked the activity. They enjoyed working in teams, with a material they never tried before

Teacher's Evaluation The activity allowed me to observe how pupils work in collaborative teams, it also improved their fine motor skills and coding skills

Let's build a car

Students' Evaluation Pupils had fun in blowing balloons and watching the car moving

Teacher's Evaluation This activity improved pupils' fine motor skills, their critical thinking and problem solving skills

Cylinder Hunt

Students' Evaluation Pupils were very surprised to find cylinders all around them

Teacher's Evaluation With this activity pupils developed their seek skills and improved both maths competences and motor skills

Kaleidoscope

Students' Evaluation Pupils liked all the glittering and shining of the activity

Teacher's Evaluation This was an easy activity that developed creativity and fine motor skills. we used recycled materials to make them

Christmas ornaments made by toilet rolls

Students' Evaluation Pupils liked the activity and proposed to use the ornaments to decorate our classroom

Teacher's Evaluation Using recycled materials pupils developed creativity and fine motor skills, as well as cooperation and sharing materials