

Visual Mathematics in Practice



Name of the teacher:	Andelka Mustur
Name and address of the school:	High school EPA, Studentski trg 5
Theme of the lesson:	MAKE YOUR OWN GEOMETRY MAGNET
Place in curriculum: (type of school, grade)	High school, first grade
Age of the students/pupils:	15
Title of the lesson:	

Description of the lesson

Time	Exercises, matters, parts of the lesson	Methods and forms of student activities	Developable competencies
	This is an easy way for children to make fridge magnet with geometrical shape. By choosing different colours and shapes they can enhance their creativity.	individual work, work in groups, project work, exhibition	communication recognition of symmetry and developing creativity attention keeping

Summary

Pupils were very happy to make something on the math class; they were very interested and engaged. After the class we made a little exhibition in the hall.

Supplements

