

Grades 1-4 (S)

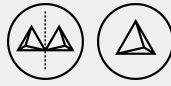
Duration: 45 min

Tools: one piece / student, plasticine

Individual work

Keywords: Geometry, Craft

501 - Build if from Plasticine



MATHS / TRANSFORMATIONS



LOGIFACES
METHODOLOGY
Erasmus+

TEACHER
Logifaces

2019-1-HU01-KA201-0612722019-1

DESCRIPTION

Students create models of Logifaces blocks using plasticine.

SOLUTIONS / EXAMPLES

An example of a student's solution:



PRIOR KNOWLEDGE

Basics of geometry, Taking part in hands-on activities

RECOMMENDATIONS / COMMENTS

This exercise can develop fine motor skills and students can practise geometrical shapes.

This task is not as easy as it seems since students need to take into account the angles and irregular geometrical shapes, like quadrilaterals. This exercise develops students' motor, visual and spatial abilities, while learning about geometry.