Grades 1 - 4

Duration: 2 x 45 min

Tools: one Logifaces set / person

Pair work

Keywords: Reflection, Symmetry - asymmetry, Natural and artificial

environment

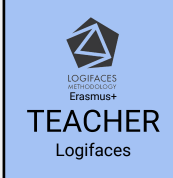
Mirror space











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DESCRIPTION

LESSON 1 Symmetry & reflection

Each pair of students receives a three-sided mirror box. The exercise involves the students installing a Logifaces composition into this small mirror room. In the second step they study the reflected scene using a freely chosen technique (drawing, painting, collage, mixed media). This work needs to be photocopied because it will be used in lesson 3 for the décollage.

LESSON 2 Symmetry & structure

Each pair constructs two small Logifaces block structures using wooden sticks.

LESSON 3 Asymmetry & décollage

In the third lesson, students arrange the cut parts of the photocopies on the installations they created previously.

GUIDELINES / EXPECTATIONS

INSPIRATION visual illusion, Yayoi Kusama http://yayoi-kusama.jp/e/information/

TECHNIQUE freely chosen graphic and painting techniques, mixed media

OBJECTIVE the development of a sense proportions, structures, forms and materials

PRIOR KNOWLEDGE

Basic craft and building skills, basic art skills

RECOMMENDATIONS / COMMENTS

Exercises <u>502 - Mirror Shape</u> and <u>506 - Buid it from Straws</u> are recommended as corresponding Maths exercises.

PREFIGURATION

