



<p>Name:</p> <p>Date:</p> <p>Tools: one Logifaces Set / student</p>	<p>502 - Mirror Shape</p>  <p>MATHS / TRANSFORMATIONS</p>	 <p>LOGIFACES METHODOLOGY</p> <p>Erasmus+</p> <p>STUDENT Logifaces</p> <p>2019-1-HU01-KA201-0612722019-1</p>
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DESCRIPTION

Students are working in pairs. Each student gets one Logifaces set.
 One student builds an object with some of the blocks, the other student tries to build the reflected object.
 After they finish, they can place a pencil or paper between the two objects to represent the plane of symmetry to check their work.
 Then they swap roles and repeat the task.

POSSIBLE EXTENSION Students observe whether the same blocks were used for the original structure and its symmetrical image.

SOLUTION(S)