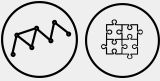



<p>Name:</p> <p>Date:</p> <p>Tools: one Logifaces Set / 1-2 student</p>	<p>212 - Shape from Graph</p>  <p>MATHS / GRAPHS</p>	 <p>LOGIFACES METHODOLOGY</p> <p>Erasmus+</p> <p>STUDENT Logifaces</p> <p>2019-1-HU01-KA201-0612722019-1</p>
---	--	--

DESCRIPTION

If students previously did exercise [211 - Graph from Shape](#), then the teacher distributes graphs prepared in a way that each student gets someone else's. They need to build a construction corresponding to that graph.

If students previously did not do exercise [211 - Graph from Shape](#), then each student builds a continuous surface of their choice, and draws the corresponding graph: they put tracing paper (or normal paper) above the construction, vertices will be the midpoints of triangles, and they will draw edges between them if the two pieces touch back to back (with a whole face). Once the graphs are complete, students exchange the drawings with their classmates. They need to build a construction corresponding to their new graph.

SOLUTION(S)