|  | School: <br> Name of Student: <br> Sets: triangle or square <br> Further tools: paper, pencil <br> Date: | STUDENT <br> PUSE Task Number AB 507 |
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## Description of the task:

1. Let's choose an arbitrary number of basic elements from either the triangle or the square set and combine them in a way that only the parts of the edges of the same colour are connected to each other.
2. Is it possible that the elements are connected with their entire edges?
3. Combine all 24 elements by using the rule above and try to construct various shapes.

Solution(s) of the task:

