

School:

Name of Student:

**Sets:** triangle, circle, square **Further tools:** paper, pencil

Date:

STUDENT

**PUSE Task Number** 

C

235

## Description of the task:

Both of us have one complete set of the same base form. I arrange all the elements in a row. How many possible ways can you arrange your set in a row so that when placing it below my row, none of it will be in a matching position?

Solutions of the task:	
Remarks / Self-evaluation:	