

School:

Name of Student:

Sets: triangle

Further tools: paper, coloured pencil

Date:

## STUDENT

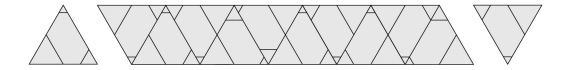
**PUSE Task Number** 

(

222

## Description of the task:

How many ways are there to put down more than two (then all 24) basic element triangles with total side connection to get a different layout in each case if you create a long chain of the elements and always assign a place to the next element (which side of which triangle)?



## Solution(s) of the task:

Remarks / Self-evaluation: