

School:

Name of Student:

Sets: triangle (multiple sets) **Further tools:** paper, pencil

Date:

STUDEN1

PUSE Task Number

C

514

Description of the task:

Use the elements of the triangle set. How many elements do we need to use in order to construct a bigger equilateral triangle?

Find a rule and prove it. Can we construct a big equilateral triangle using all the elements of an entire set? If not, at least how many sets do we need in order to construct a big triangle?

Solution(s) of the task:
Remarks / Self-evaluation: