

School:

Name of Student:

Sets: triangle

Further tools: paper, pencil

Date:

STUDENT

PUSE Task Number

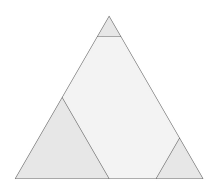
В

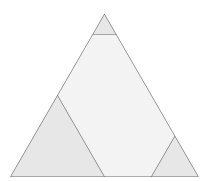
120

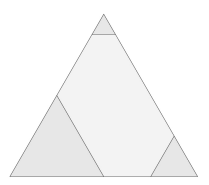
Description of the task:

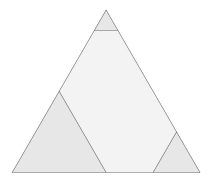
- a) Can the hexagon in the middle be cut up into congruent equilateral triangles?
- b) If it can, what is the minimal number of the triangles? If it can't, then why not?

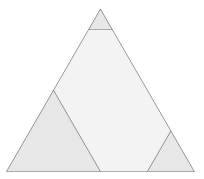
Solution(s) of the task:

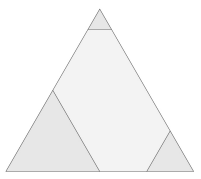












Remarks / Self-evaluation: