

School:

Name of Student:

Sets: triangle (whole set)

Further tools: paper, coloured pencil, calculator

Date:

STUDENT

PUSE Task Number

(

224

Description of the task:

Choose two arbitrary elements randomly from the triangle set.

- a) What is the probability that total side connection of the same size is possible?
- b) What is the probability that total side connection of the same colour is possible?
- c) What is the probability that total side connection of the same colour and size is possible?

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