

School:

Name of Student:

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

Date:

STUDEN¹

PUSE Task Number

Α

201

Description of the task:

- 1. Write down the relationship rules between the connecting pairs (circle-square, square-triangle).
- 2. Find another combination of three pieces that keep the same rules.
- 3. How many layouts are possible using one base colour? And if we use all pieces of Poly-Universe?



Solution(s) of the task:	
1.	Rules between : Circle and Square:
	Square and Triangle:
2.	Draw here:
3.	The number of possibilities :
Pomor	ks / Self-evaluation: