

School:

Name of Student:

Sets: square

Further tools: paper, coloured pencil

Date:

STUDENT

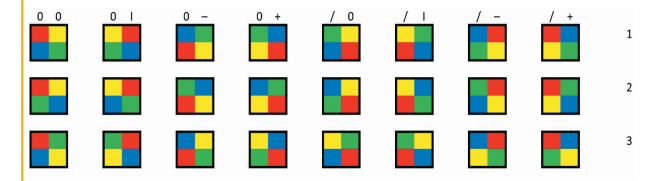
PUSE Task Number

B

408

Description of the task:

Below you can see the simplified model of Poly-Universe focusing on colours (but not on scaling symmetry). More precisely, we assume that each square at the vertices is of the same size and the hole is also transformed into a square, coloured with the base colour of the element.



Based on the concept above, find a correspondence between the model and the Poly-Universe elements. Arrange this layout from the square set.

What kind of regularity or scheme do you recognise between the Poly-Universe elements in each row of the corresponding elements of the model above?

Solution(s) of the task:

Demonite / Calf analystics	
Remarks / Self-evaluation:	