

School:

Name of Student:

Sets: square

Further tools: paper, pencil

Date:

STUDENT

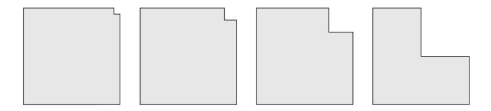
PUSE Task Number

BC

131

Descri	ntion	of th	1e	task:
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Is it possible to cover the plane with an infinite number of squares the corner of which is cut out? How big squares should be cut out from the corner of the Poly-Universe square so that they can cover the plane?



Solution(s) of the task:

Remarks / Self-evaluation: