CC3 6.1.2: Transformation Challenge 1 & 2 (CPM)

Click on the links below to access eTools

Challenge 1 (CPM)
Challenge 2 (CPM)

Use these eTools to complete the task in problem 6-8.

With your team, describe how Rowan could have moved each key from the starting position to the ending position using slides (also called translations), turns (also called rotations), and/or flips (also called reflections).

- Make sure you provide enough detail to describe the moves completely.
- Try to find more than one way he could have moved each key.
- Be ready to justify your ideas with the class.

Challenge 1:
Challenge 2:

Click the grid and drag until you see the red and blue triangles with 2 green walls. Then use the transformation buttons below to move the blue triangle onto the red triangle.

Mouse/Touch input is disabled for this puzzle. Please enter your transformations here.

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