

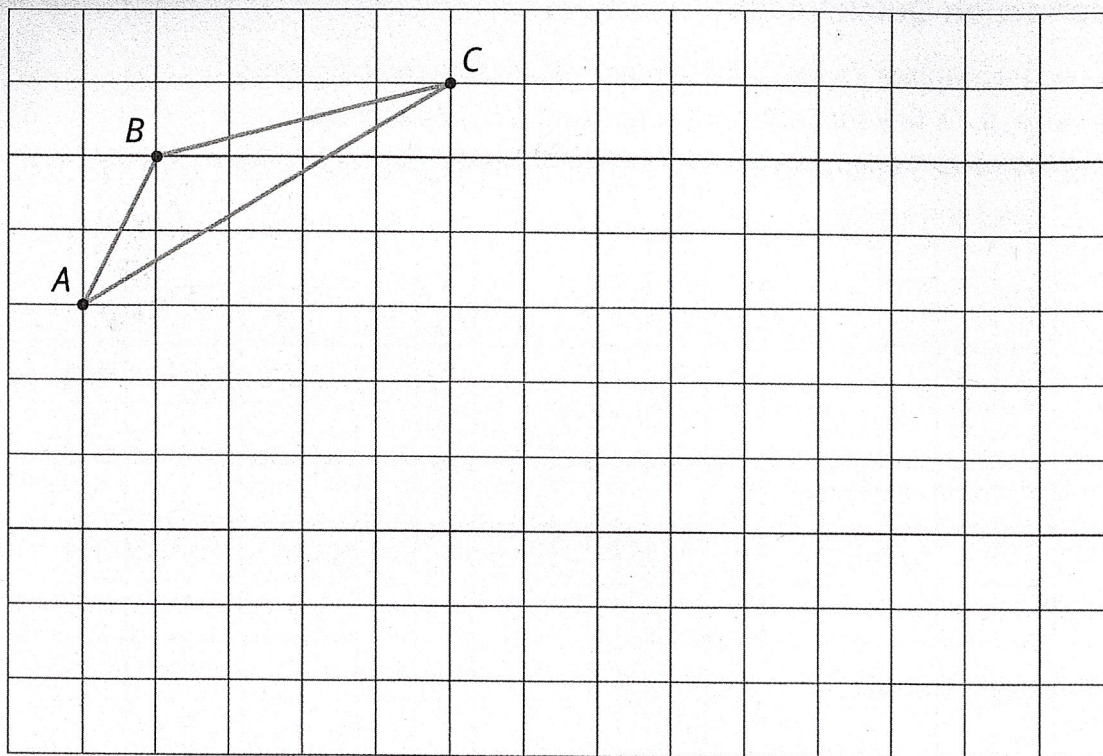
Unit 1 Lesson 4 Making the Moves

4.2: Make That Move

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Your partner will describe the image of this triangle after a certain **transformation**. Sketch it here.

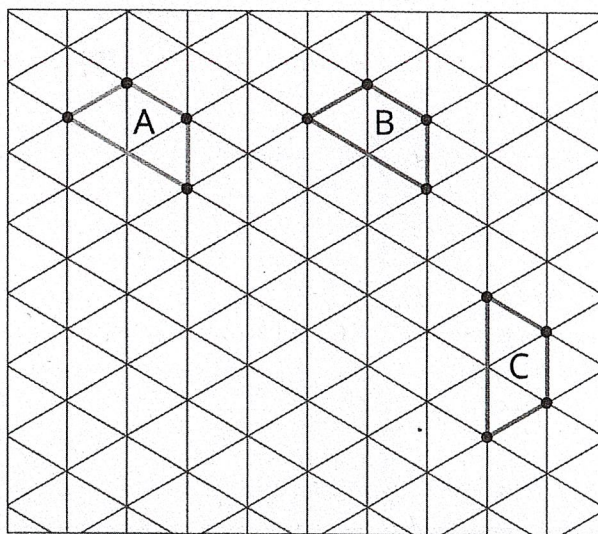


4.3: A to B to C

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Here are some figures on an isometric grid.



1. Name a transformation that takes Figure *A* to Figure *B*. Name a transformation that takes Figure *B* to Figure *C*.

2. What is one **sequence of transformations** that takes Figure *A* to Figure *C*? Explain how you know.

Are you ready for more?

Experiment with some other ways to take Figure *A* to Figure *C*. For example, can do you it with. . .

- No rotations?
- No reflections?
- No translations?