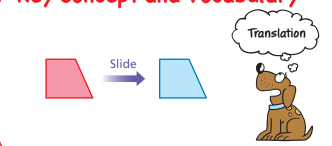
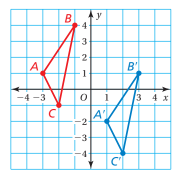
Key Concept and Vocabulary

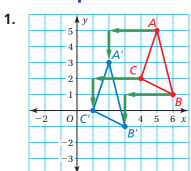


Visual Model

Every point of the figure moves the same distance and in the same direction.



Skill Example



The coordinates of the image are A'(2, 3), B'(3, -1), and C'(1, 0).

Application Example

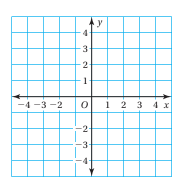
- 2. You map your neighborhood in a coordinate plane. You walk from your house at (2, 1) to your school at (5, 7). Describe a possible translation on the map for this situation.
 - You can walk 5 2 = 3 units right and then 7 1 = 6 units up.

PRACTICE MAKES PURR-FECT

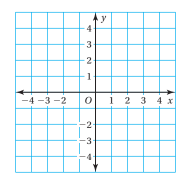
Check your answers at BigIdeasMath.com. —

The vertices of a quadrilateral are A(-3, 1), B(-2, 3), C(-1, 3), and D(-1, 1). Draw the figure and its image after the translation.

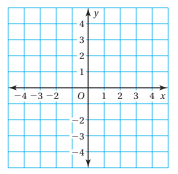
3. 1 unit left and 5 units down



4. (x+4, y-3)



5. (x+3, y+1)



6. FLYING DISC You throw a flying disc to the point (6, 4). Use a translation to describe a path your friend can take to catch the flying disc.

