

Use the following instructions to plot new shapes

For Shape 1:

- Translate the top left rectangle down 5 points, and to the right 6 points.

This new shape is known as Shape “B”. Use it for Shape 2.

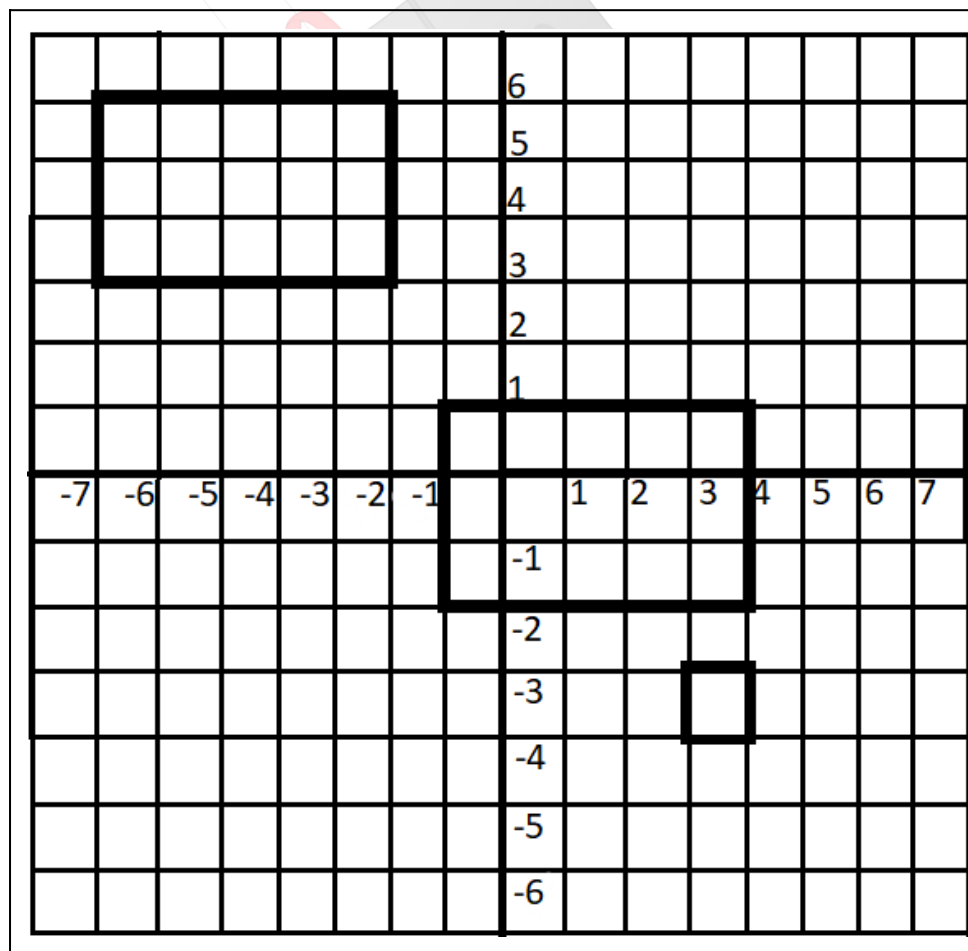
For Shape 2:

- Translate the top right corner of Shape B down 4 points.
- Translate the top left corner of Shape B down 4 points, and to the right 4 points.
- Translate the bottom right corner of Shape B down 2 points.
- Translate the bottom left corner of Shape B down 2 points, and to the right 4 points

Grade: 5

Category: Geometry

Sub Category: Translations on a Coordinate Plane



Use the following instructions to plot new shapes

For Shape 1:

- Translate the top left rectangle down 5 points, and to the right 6 points.

This new shape is known as Shape “B”. Use it for Shape 2.

For Shape 2:

- Translate the top right corner of Shape B down 4 points.
- Translate the top left corner of Shape B down 4 points, and to the right 4 points.
- Translate the bottom right corner of Shape B down 2 points.
- Translate the bottom left corner of Shape B down 2 points, and to the right 4 points.