

## Rotating on a Coordinate Plane

Name:

Answers

2

Graph

Graph

## Rotate each shape as described.



The shape above has the following coordinates:

- A. (-5,3)
- B. (-9,1)
- C. (-7,7)

Rotate the shape 180° counter-clockwise.



The shape above has the following coordinates:

- A. (-5,0)
- B. (-7,5)
- C. (-8,7)
- D. (-3,10)

Rotate the shape  $90^{\circ}$  counter-clockwise.





The shape above has the following coordinates:

- A. (0,0)
- B. (-8,-5)
- C. (-10,-10)

Rotate the shape 270° clockwise.





The shape above has the following coordinates:

- A. (-4,-1)
- B. (-9,0)
- C. (-7,-9)
- D. (0,-7)

Rotate the shape 90° counter-clockwise.





## Rotating on a Coordinate Plane

2)

Name: **Answer Key** 

<u>Answers</u>

1. 5,-3 9,-1 7,-7 Graph

2. <u>-0,-5</u> <u>-5,-7</u> <u>-7,-8</u> <u>-10,-3</u> <u>Graph</u>

3. -0,0 5,-8 10,-10 Graph

4. <u>1,-4</u> <u>-0,-9</u> <u>9,-7</u> <u>7,-0</u> Graph

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