



Reflections and Rotations

Student Activity

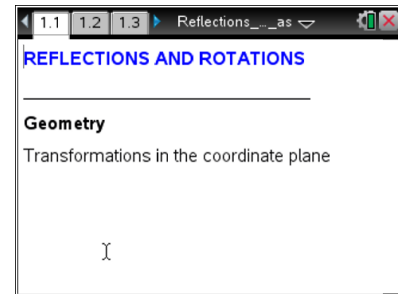


Name _____

Class _____

Open the TI-Nspire™ document **Reflections_and_Rotations.tns**.

In this activity, you will reflect and rotate two-dimensional figures about different parts of a coordinate plane. You will explore the images of these transformations and determine a set of rules that maps the pre-image coordinates to the image coordinates for different types of transformations.



Problem 1 – Reflections

To reflect a figure, use the Reflection tool from the Transformation menu. First select the figure to reflect and then select the line over which you will reflect the figure. Record the coordinates in the blanks below. Sketch the shapes and their image. Label the points.



Tech Tip: To determine the coordinates of the points in each figure, select **MENU** or **> Actions > Coordinates and Equations**. Then, select each point to view the coordinates. Select a location near each point to place the coordinate labels.

$\triangle ABC$

Pre-image:

Reflection over the
x-axis:

A _____

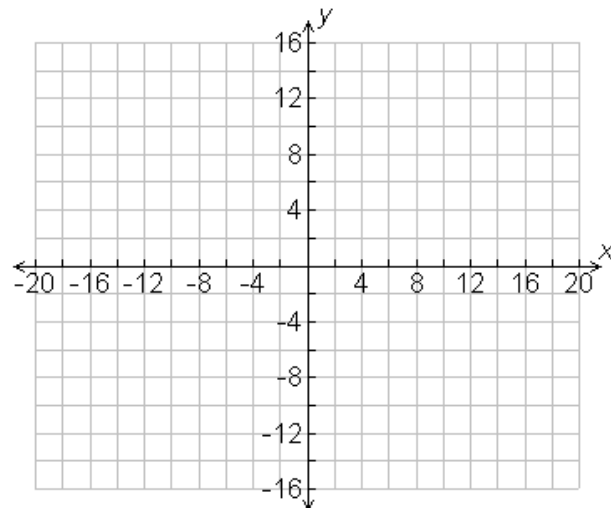
A' _____

B _____

B' _____

C _____

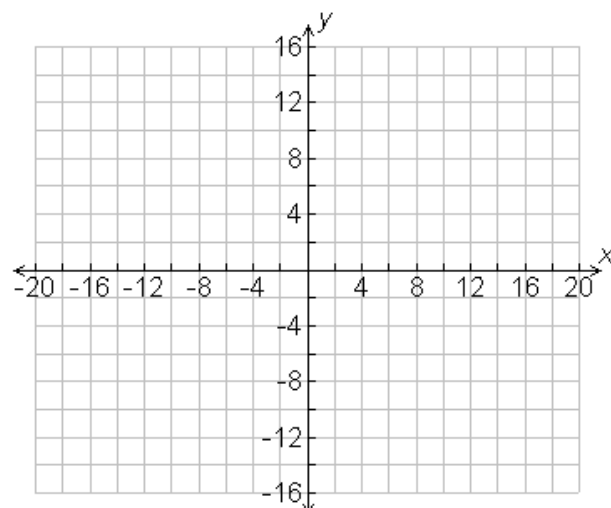
C' _____



$\triangle DEF$

Pre-image:

Reflection over the
y-axis:





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D _____

D' _____

E _____

E' _____

F _____

F' _____

Summarize:

Reflecting a point (x, y) over the x -axis: $(x, y) \rightarrow$ _____

Reflecting a point (x, y) over the y -axis: $(x, y) \rightarrow$ _____

1. What is the relationship between the x -coordinates of the pre-image and image when you reflect the figure over the x -axis?
2. What is the relationship between the y -coordinates of the pre-image and image when you reflect the figure over the x -axis?
3. What is the relationship between the x -coordinates of the pre-image and image when you reflect the figure over the y -axis?
4. What is the relationship between the y -coordinates of the pre-image and image when you reflect the figure over the y -axis?

Summarize:

Reflecting a point (x, y) over the x -axis: $(x, y) \rightarrow$ _____

Reflecting a point (x, y) over the y -axis: $(x, y) \rightarrow$ _____



Problem 2 – Rotations

To rotate a figure, first select the center of rotation. Then select the figure to be rotated. Last, identify the angle of rotation.

Quadrilateral ABCD

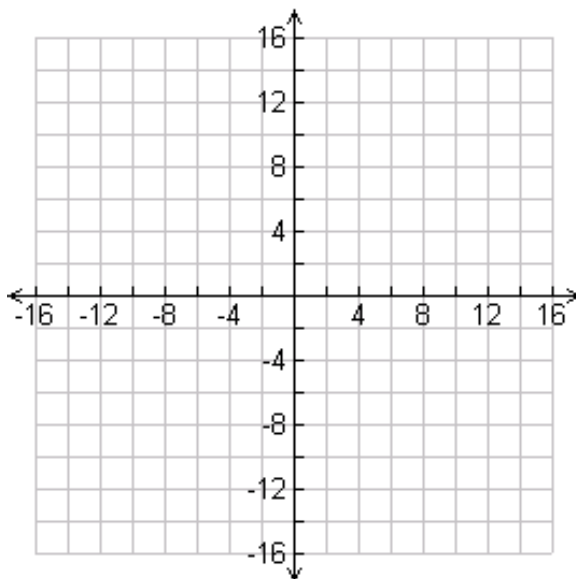
Pre-image: **Rotation 90°
counterclockwise
about the origin:**

A _____ A' _____

B _____ B' _____

C _____ C' _____

D _____ D' _____



Quadrilateral EFGH

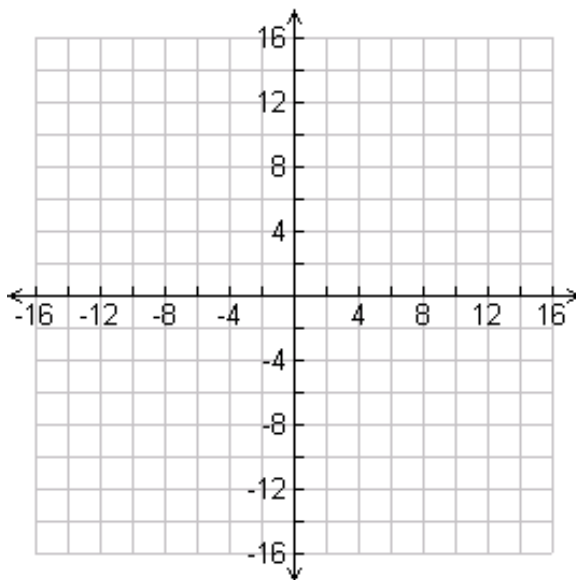
Pre-image: **Rotation 180°
counterclockwise
about the origin:**

E _____ E' _____

F _____ F' _____

G _____ G' _____

H _____ H' _____





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Quadrilateral JKLM

Pre-image:

J _____

K _____

L _____

M _____

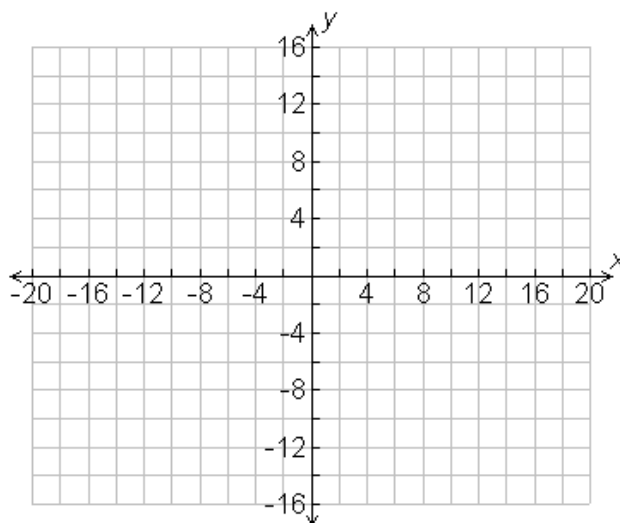
Rotation 270°
counterclockwise
about the origin:

J' _____

K' _____

L' _____

M' _____



For each rotation, consider the relationships between the x-coordinates of the pre-image and image figures as well as the y-coordinates of the pre-image and image figures just as you did in Problem 1. **Summarize:**

Rotating a point (x, y) 90° counterclockwise about the origin: $(x, y) \rightarrow$ _____

Rotating a point (x, y) 180° counterclockwise about the origin: $(x, y) \rightarrow$ _____

Rotating a point (x, y) 270° counterclockwise about the origin: $(x, y) \rightarrow$ _____

Problem 3 – More Reflections and Rotations

Use the diagrams on pages 3.1 through 3.3 to explore even more reflections and rotations.

On 3.1 you can grab and move the line $y = x$ to explore reflections around lines other than the x- and y-axes. On page 3.3, you can move point P to explore rotations about other points.

