

Download 90 Degree Clockwise Rotation About The Origin

Point G is rotated 90° . The coordinate of the pre-image point G was $(7, -5)$, and its image G' is at the coordinate $(5, 7)$. What is the direction of the rotation? This is the currently selected item. - [Voiceover] We're told that triangle PIN is rotated negative 270 degrees about the origin. So this is the triangle PIN and we're gonna rotate it negative 270 degrees about the origin. Draw the image of this rotation using the interactive graph. The direction of ... Answer: B. reflection about the origin. Explanation: When we look at this figure, we can see that this is not a 90 degree rotation in any direction; this would turn the figure 90 degrees, which would move the image in Quadrant II to either Quadrant I or Quadrant III instead of Quadrant IV. Rotations Clockwise And Counterclockwise. Showing top 8 worksheets in the category - Rotations Clockwise And Counterclockwise. Some of the worksheets displayed are Graph the image of the figure using the transformation, Graph the image of the figure using the transformation, 90 degree rotations, Translations rotations and reflections, Math by design lesson plan transformations rotations ..., 90 Degree Clockwise Rotation About The Origin.

Other Files :

[90 Degree Clockwise Rotation About The Origin](#), [90 Degree Clockwise Rotation About The Origin Formula](#), [90 Degree Clockwise Rotation Around The Origin](#), [Rotation 90 Degrees Clockwise About The Origin Formula](#), [Rotation 90 Degrees Clockwise About The Origin Rule](#), [Rotation 90 Degrees Clockwise About The Origin Calculator](#), [Rotation 90 Degrees Clockwise About The Origin Matrix](#), [Rotation 90 Degrees Clockwise About The Origin Answer Key](#), [Rotate 90 Degrees Clockwise About The Origin](#), [How To Do A 90 Degree Clockwise Rotation About The Origin](#),