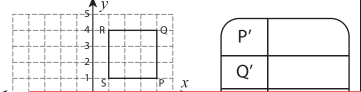
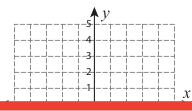
## **Transformation | Writing the Coordinates**

Graph the image of each figure after the given transformation. Also write the coordinates of the image.





2) 90° counterclockwise rotation about the origin



S' T'

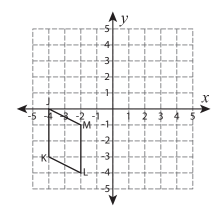
## Preview

3) Re

Become a member to unlock unrestricted access to both printable and online worksheets.

www.tutoringhour.com

5) 180° rotation about the origin



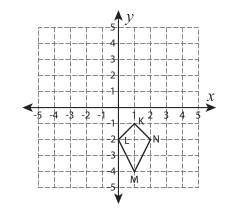
J'

K'

L'

M'

6) Reflection across the line x = -1



K'
L'
M'
N'