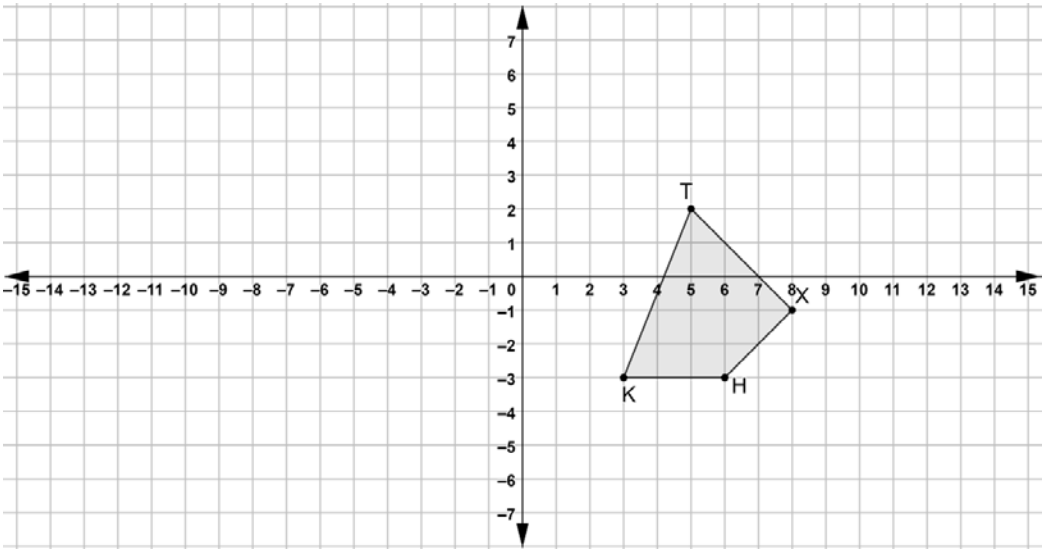


Quadrilateral $TXHK$ is shown on the coordinate grid.

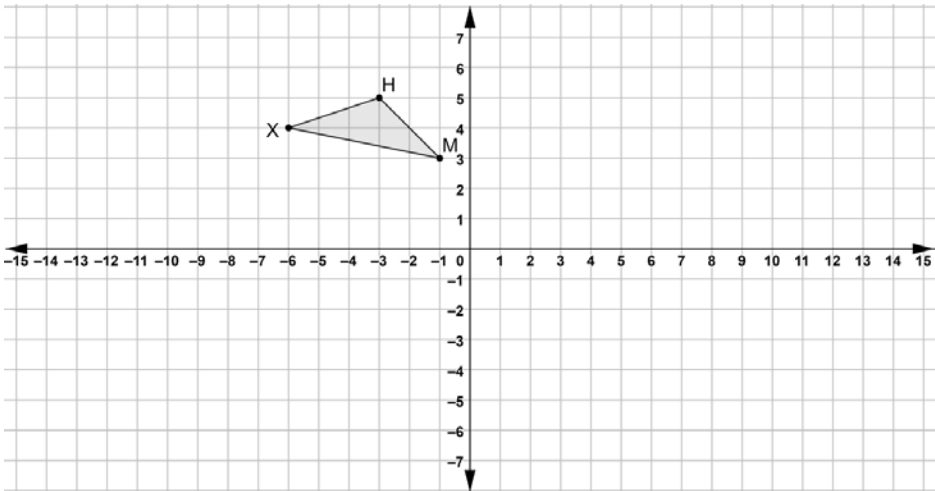
Perform the series of transformations on quadrilateral $TXHK$. Assume all rotations are centered at the origin. Label each result.



	Transformation	Quadrilateral
1.	$(x, y) \rightarrow (y, -x)$	$T'X'H'K'$
2.	$(x, y) \rightarrow (x - 3, y + 5)$	$T''X''H''K''$

Triangle XHM is shown on the coordinate grid.

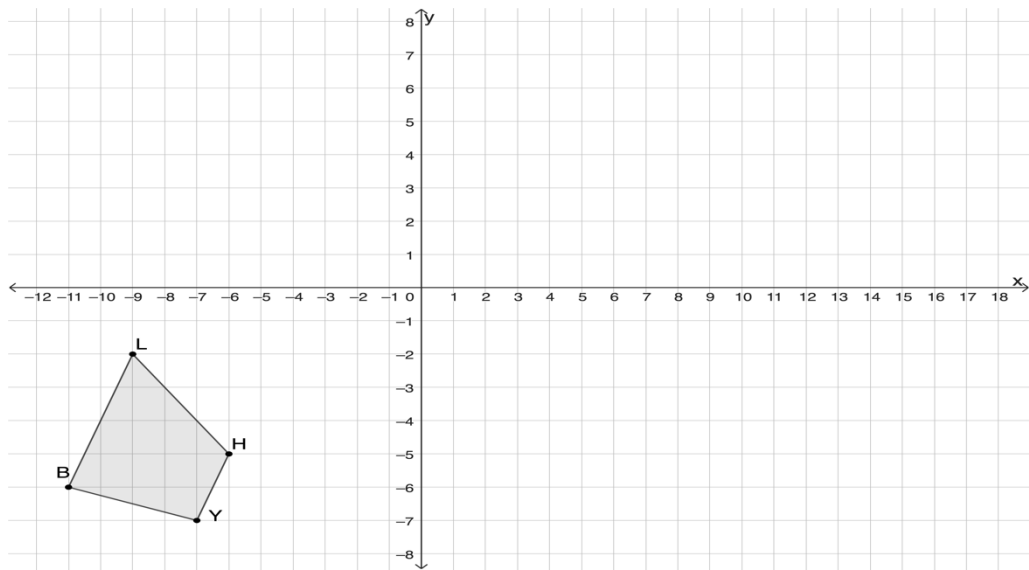
Perform the series of transformations on $\triangle XHM$. Assume all rotations are centered at the origin. Label each result.



	Transformation	Triangle
3.	$(x, y) \rightarrow (x + 10, y - 8)$	$X'H'M'$
4.	$(x, y) \rightarrow (x, -y)$	$X''H''M''$

Quadrilateral *LHYB* is shown on the coordinate grid.

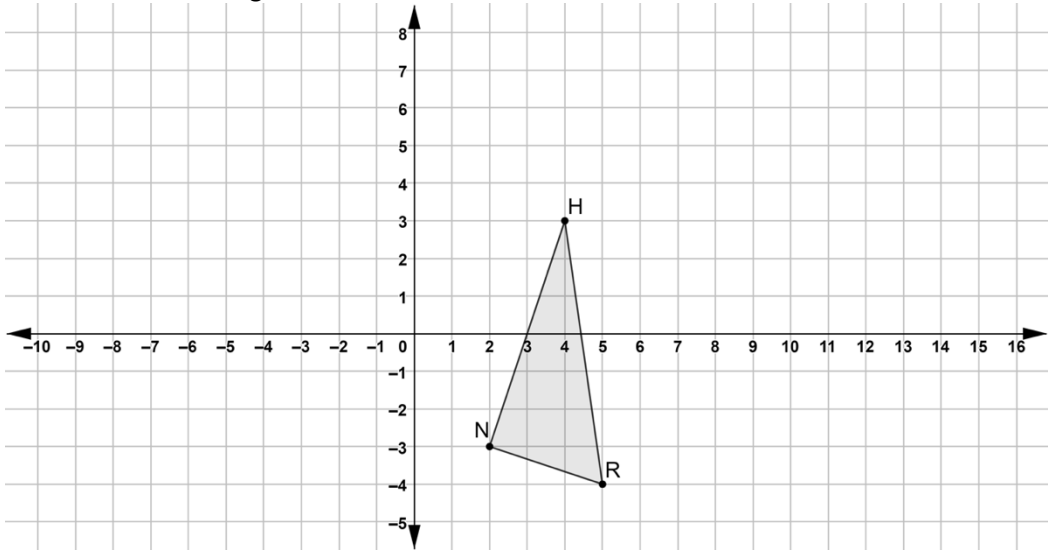
Perform the series of transformations on quadrilateral *LHYB*. Assume all rotations are centered at the origin. Label each result.



	Transformation	Quadrilateral
5.	$(x, y) \rightarrow (-x, -y)$	$L'H'Y'B'$
6.	$(x, y) \rightarrow (x, -y)$	$L''H''Y''B''$
7.	$(x, y) \rightarrow (x + 5, y + 7)$	$L'''H'''Y'''B'''$

Triangle *NHR* is shown on the coordinate grid.

Perform the series of transformations on $\triangle NHR$. Assume all rotations are centered at the origin. Label each result.



	Transformation	Triangle
8.	$(x, y) \rightarrow (x - 7, y + 5)$	$N'H'R'$
9.	$(x, y) \rightarrow (-y, x)$	$N''H''R''$
10.	$(x, y) \rightarrow (x + 11, y + 4)$	$N'''H'''R'''$