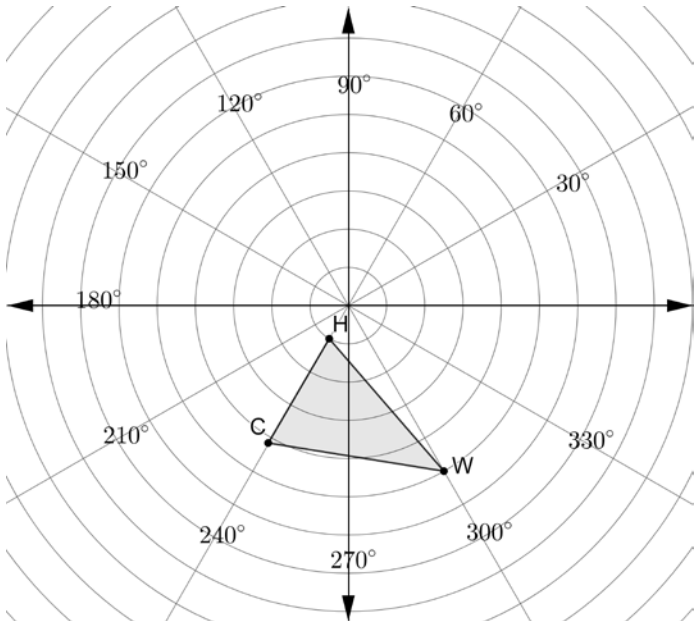


Five frames that feature a polygon in different positions are shown.

Frame 1	Frame 2	Frame 3	Frame 4	Frame 5

	Movement from...	Description
1.	Frame 1 to Frame 2	
2.	Frame 2 to Frame 3	
3.	Frame 3 to Frame 4	
4.	Frame 4 to Frame 5	

Triangle *HCW* is shown on the circular graph.



5. Plot each of the points.

Point	Description
T	Plotted on the 120° line and on the same circle as W .
Y	Plotted on the 60° line and on the same circle as C .
M	Plotted on the 60° line and on the same circle as H .
P	Plotted on the 30° line and on the same circle as W .
X	Plotted on the 330° line and on the same circle as C .
R	Plotted on the 330° line and on the same circle as H .

6. Complete the statements about the triangles.

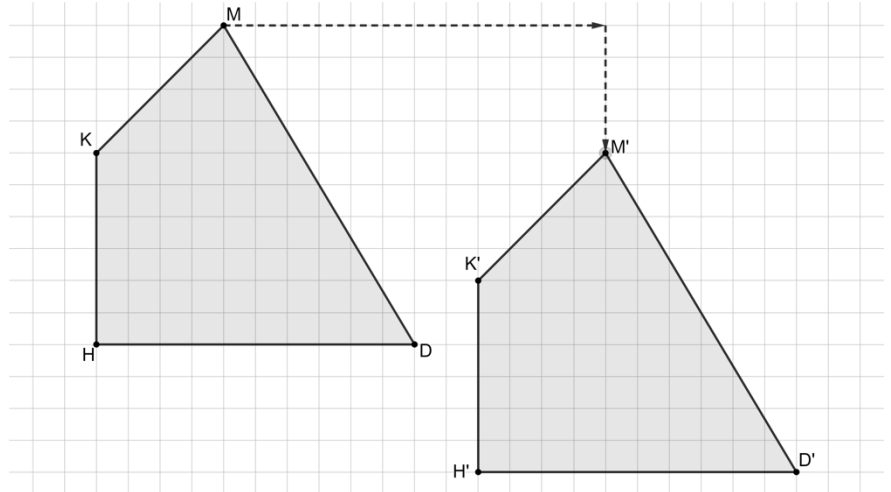
$\triangle TYM$ is a ☐ reflection
☐ rotation of $\triangle WCH$. $\triangle PXR$ is a ☐ reflection
☐ rotation of $\triangle WCH$.

A diagram of $MDHK$ and $M'D'H'K'$ is shown. Arrows are drawn from vertex M to vertex M' .

Complete the statements.

7. The arrows show a possible path of movement. This path is called a

- ☐ reflection.
☐ rotation.
☐ translation.



8. The same path ☐ exists
☐ does not exist for all points on a diagram.

9. The path is called ☐ isometry.
☐ a mapping.

10. The transformation shown on the grid can be referred to as

or as ☐ an isometry
☐ a mapping
☐ a rigid motion because the transformation

- ☐ an isometry
☐ a mapping
☐ a rigid motion

- ☐ preserved distance.
☐ preserved angle measure.
☐ preserved angle measure and distance.