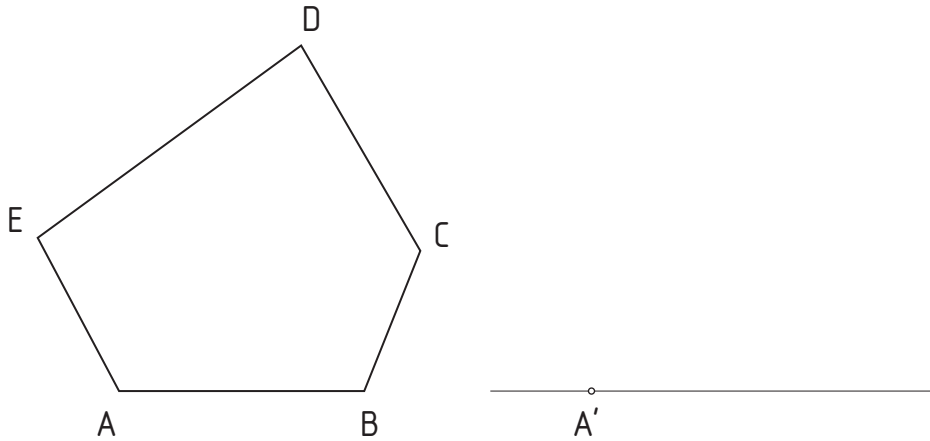
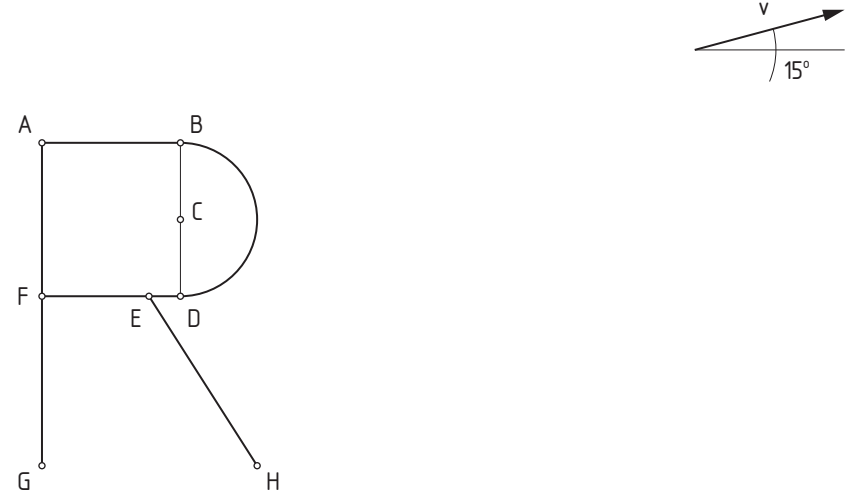


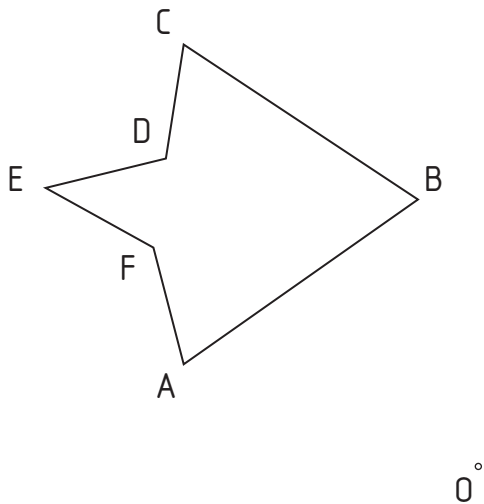
1.- Draw an equal figure to the given **ABCDE** using the triangulation method.



2.- Translate the given figure 40 mm following the direction of **vector v**.



3.- Rotate the given figure **90°** clockwise around the **center O**.



4.- Draw the symmetric figure of the given according to **axis e**.

