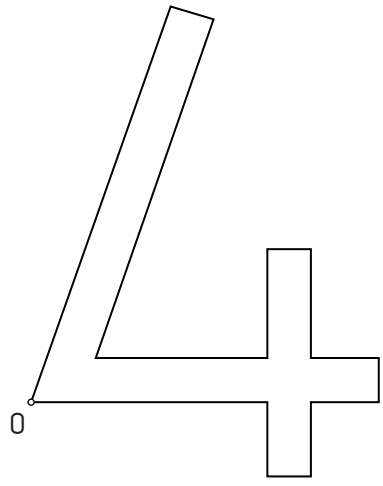
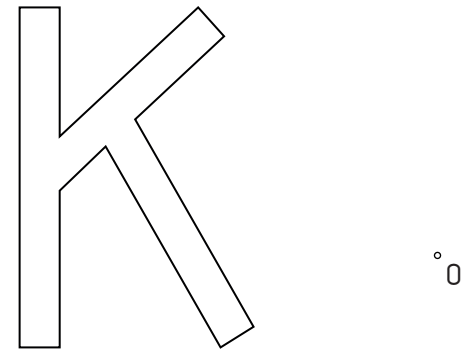


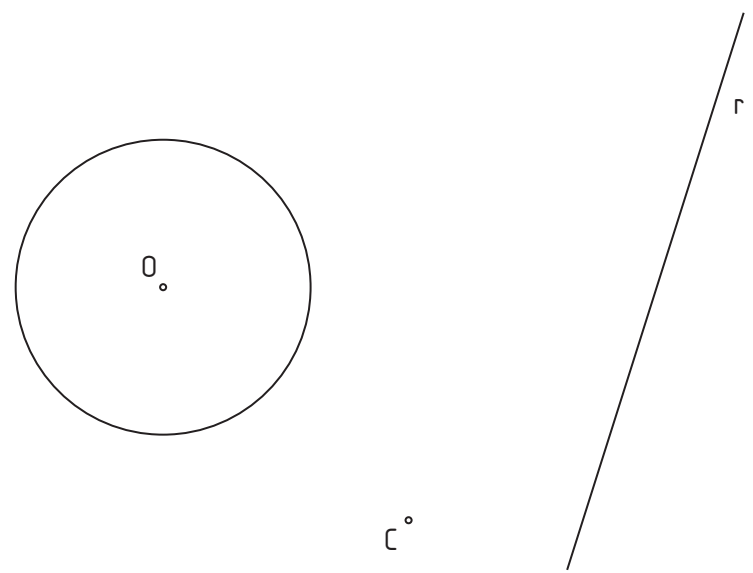
1.- Rotate given figure **90° counterclockwise**, around rotation center **O**.



2.- Rotate given figure **120° clockwise**, around rotation center **O**.



3.- Rotate given circumference **O** around rotation center **C** until it is tangent to line **r**.



4.- **A'B' segment** is the transformed segment from **AB**. Find the rotation center and angle and trace the transformed figure.

