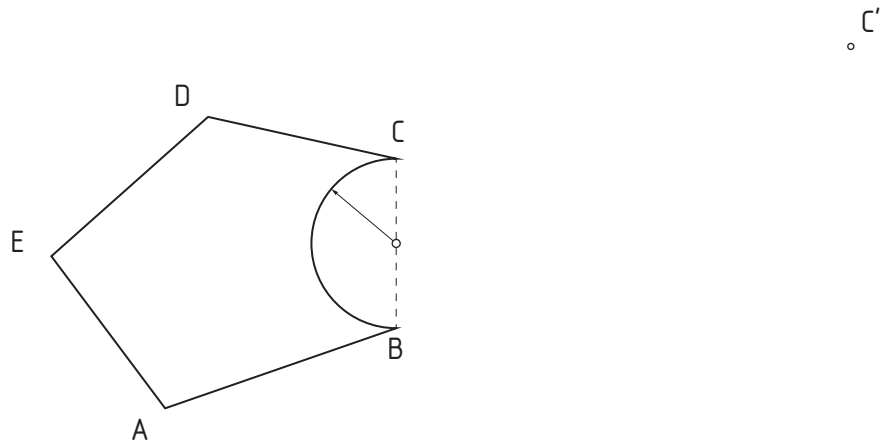
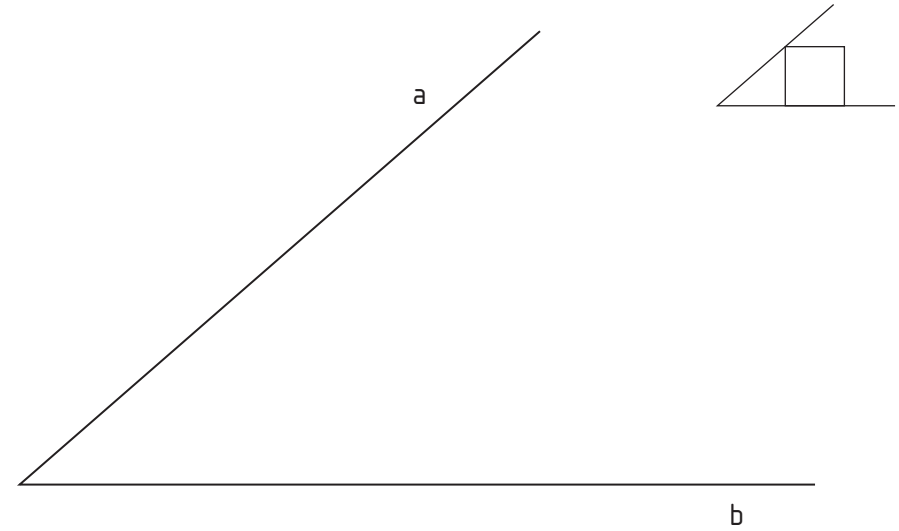


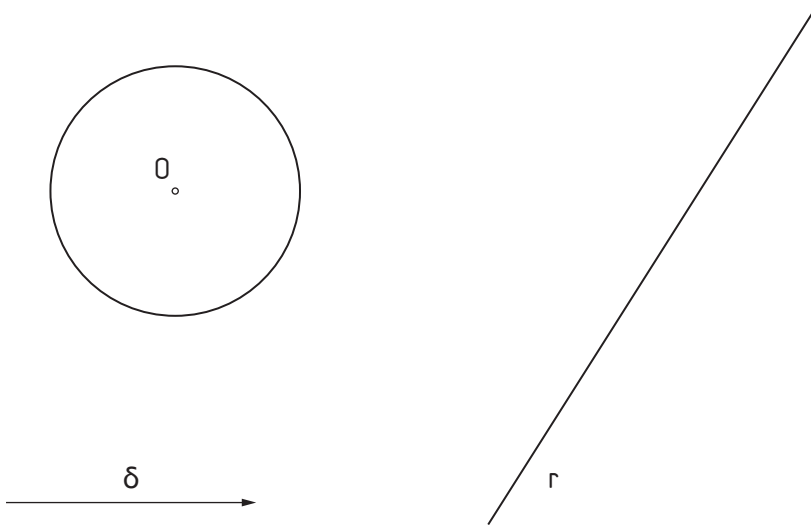
1.- Draw the transformed figure after a translation in which **C** point is transformed in **C'**.



2.- Draw a 35 mm side square that has one of its sides on **b** side and one of its vertices on **a** side.



3.- Translate circumference **O** following **direction δ** until it is tangent to **line r** .



4.- Translate **segment AB** to make it tangent, in its middle point, to **circumference O**.

