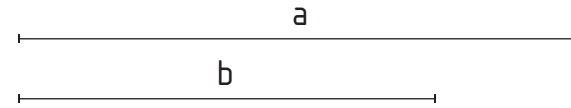


1.- Draw the equilateral triangle with a side length of 62 mm.

2.- Draw the isosceles triangle which equal sides have the length of segment **b**, and different side is equal to segment **a**.



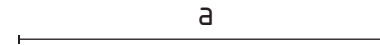
3.- Draw a triangle with given side **c**, and angles **A** and **B**.

$$c = 63 \text{ mm.}$$

$$A = 45^\circ$$

$$B = 75^\circ$$

4.- Draw the triangle with given sides **a** and **c**, and angle **B**.



$$c = 60 \text{ mm.}$$

$$B = 120^\circ$$