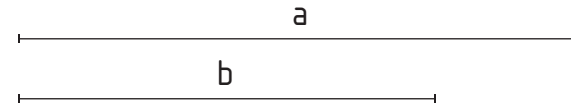


1.- Draw an equilateral triangle with a side length of 62 mm.

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



3.- Draw a right angled triangle which catheti have the following lengths: 58 mm y 84 mm.

4.- Draw a right angled triangle with given hypotenuse (**a** segment) and one of its cathetus (**b** segment).

