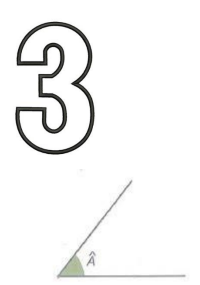




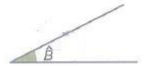
© b

 $Construct the \, triangle \, with \, known \, side \, b \, and \, or tho centre \, O.$









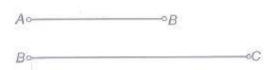


 $Construct the \, triangle \, with \, two \, known \, angles \, and \, one \, given \, side \, .$











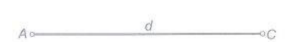


Draw a triangle with sides AB = 60 mm, AC = 70 mm and BC = 50 mm and finds its incentre.













With one side on the straight line r, draw the square with diagonal AC, knowing that P is one of its vertices. Now draw the outer circumference that passes through the four vertices.









o b o d

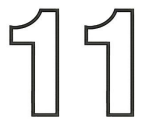
Construct the rhomboid with known sides a and b and known diagonal.













о<u>а</u>

 $Construct the isosceles \, triangle \, with \, known \, unequal \, side \, a \, and \, known \, radius \, of \, the \, circumscribed \, circumference.$



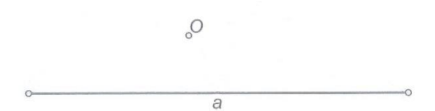




o_____a







 $Construct the \ right-angle \ triangle \ with \ known \ hypotenuse \ a \ and \ centroid \ O.$



