Assignment 4

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Question

 $\triangle ABC$ is right angled at B. If a = 12 and b+c = 18, find b, c and draw the triangle.

Solution

Given a=12,

and b+c=18;

$$\Rightarrow$$
 c=18-b (1)

Therefore,

we have 3 sides of given right triangle as BC=12,AC=b,AB=18-b.

By Pythagoras theorem, we have

Hypotenuse²=Base²+Altitude²

As given triangle is right angled at B, side opposite to angle B is AC i,e b is hypotenuse , therfore,

$$b^2 = 12^2 + (18-b)^2$$

$$b^2 = 144 + 324 + b^2 - 36b$$

$$b=13$$
 (2)

$$c = 18 - b$$

$$= 18 - 13 = 5$$
 (putting value of b from (2)in(1))

So, the sides of triangle are: a=12, b=13, c=5.

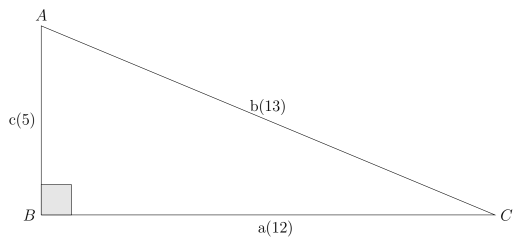


Figure of a given triangle.