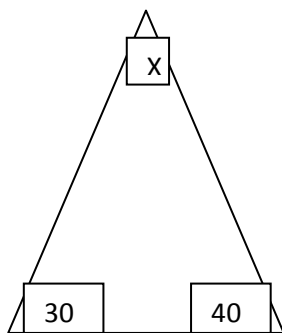


Created by Joshua Anderson

Adding angles in a triangle

Adding angles in a triangle is simple. Have a look at the example below.



The letter in the triangle always will equal 180. So it doesn't matter whether it is x, t, w or y.

This is how you work it out.....

$$X = 180 - (30 + 40)$$

$$= 110$$

So basically you add them to other numbers in the triangle and then take the number away from 180 and there is your answer.