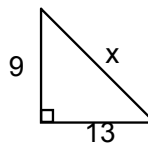


What type of triangle:

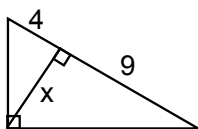
$13, 18, 3\sqrt{55}$

$10, 2\sqrt{2}, 6\sqrt{3}$

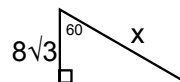
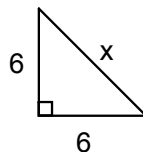
Find the exact value of x .



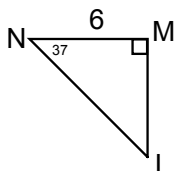
Find the value of x



Find the exact value of x



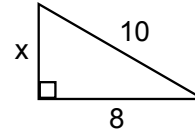
Solve the right triangle



The length of a hill in your neighborhood is 2000 ft. The height of the hill is 750 ft. What is the angle of elevation?

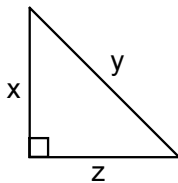
Draw triangle ABC if $\tan A = 55/48$. Then find $\cos A$

Find x , the perimeter and the area of the triangle



$\sin(37) = \cos(x)$ Find x using a triangle to show your answer.

To find sides you use what 4 things. To find angles you use what 4 things.



What does SOH-CAH-TOA mean? and when its it used?