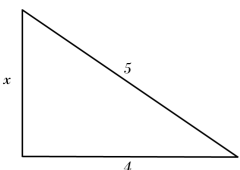
The Pythagorean Theorem



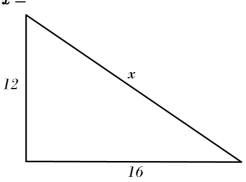
Â

Find each missing length.

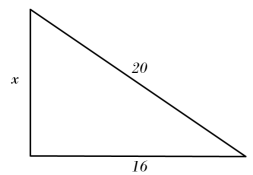
1) x =



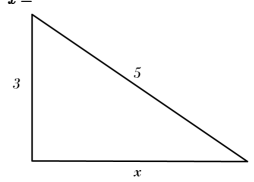
2) x =



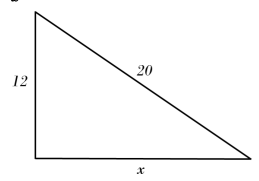
3) **x** =



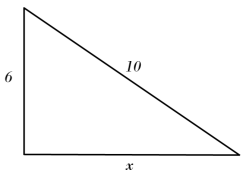
4) **x** =



5) **x** =



6) x =

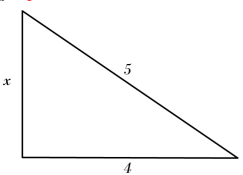


Answers of The Pythagorean Theorem

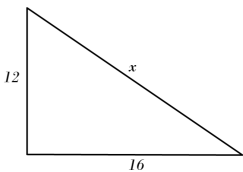


Find each missing length.

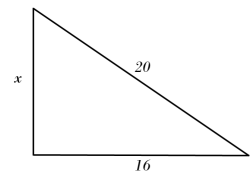
1)
$$x = 3$$



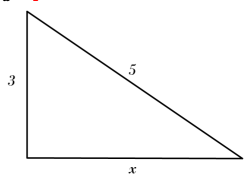
2)
$$x = 20$$



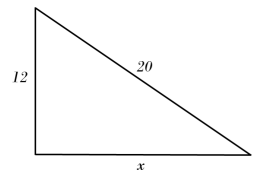
3)
$$x = 12$$



4)
$$x = 4$$



5)
$$x = 16$$



6)
$$x = 8$$

