

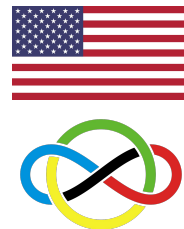
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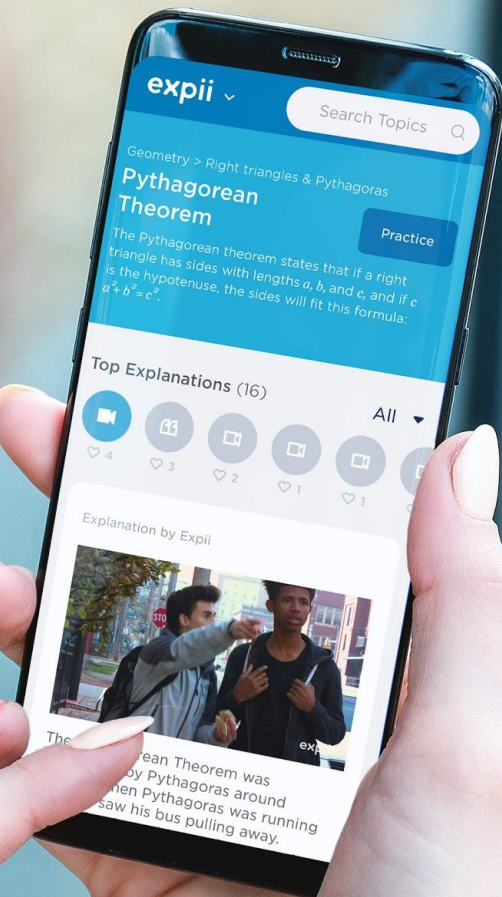
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## Pythagorean Theorem

Practice

The Pythagorean theorem states that if a right triangle has sides with lengths  $a$ ,  $b$ , and  $c$ , and if  $c$  is the hypotenuse, the sides will fit this formula:  
$$a^2 + b^2 = c^2$$

Top Explanations (16)

All



4



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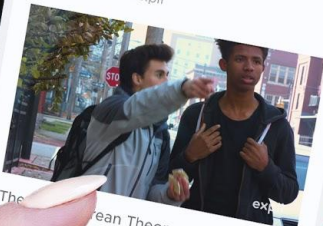


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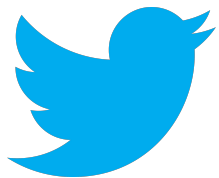


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Explanation by ExpII



The Pythagorean Theorem was named after the Greek mathematician Pythagoras around 500 BC. Pythagoras was running a school in his hometown of Croton when he saw his bus pulling away.



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