

Posted on: MM-DD-YYYY xyz said:

The pythagorean theorem is stated as thus: the square of the length of one side of a right triangle added to the square of the length of the other side of said triangle shall equal the length of the square of the hypotenuse of said triangle. Now, Pythagoras was an intelligent Greek mathematician, but also a philosopher, who believed that math was the mystical foundation of the universe; studying math was a necesity to learning the deeper, mystical mysteries. Also, I am not making any of this up: use wikipedia.