## Mathswatch Pythagoras Theorem A



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Pythagorean theorem, the well-known geometric theorem that the sum of the squareson the legsof aright triangle isequal to the square on the hypotenuee (the side Pythagorean Pythagorras (c. $570-500 / 490$ bce), it isactually far older.
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Pythægorean theorem | Definition \& History | Britannica
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A simple equation, Pythagorean Theorem statesthat the square of the hypotenuæ(the side opposte to the right angle triangle) isequal to the sum of the other two sidesFollowing ishow the Pythægorean equation iswritten: $\mathrm{a}+\mathrm{b}=\mathrm{c}$. In the aforementioned equation, c is the length of the hypotenure while the length of the other two sides of the triangle are represented by b and a .

