Ryan Higginbottom



The First Section
The Big Theorem

Theorem 1 (The Pythagorean Theorem) In a right triangle with sides a and b and hypotenuse c, the following relationship holds:

$$a^2 + b^2 = c^2. (1)$$

Style: default.

Ryan Higginbottom

Theorem 1 (The Pythagorean Theorem) In a right triangle with sides a and b and hypotenuse c, the following relationship holds:

$$a^2 + b^2 = c^2. (1)$$

Style: tycja.

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The Big Theorem

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Style: fyma.

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Style: elcolors.

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Theorem 1 (The Pythagorean Theorem) *In a right triangle with sides* a *and* b *and hypotenuse* c, *the following relationship holds:*

$$a^2 + b^2 = c^2. {(1)}$$

Style: aggie.

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The Big Theorem

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Style: sailor.

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The First Section
The Big Theorem

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Style: horatio.

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Style: paintings.

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Style: klope.

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Style: jefka.