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441 +400 =c2Simplify. 841 =c2. c=29Take the square root. The length of the hypotenuse is 29.The lengths of the sides, 20, 21, and 29, form a Pythagorean triple because they are whole numbers that satisfy a2+b2=c2. A right triangle has a hypotenuse of length 25 and a leg of length 10. Find the length of the other leg.

The Pythagorean Theorem 8-1 and Its Converse

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