# Practice 10 2 The Pythagorean Theorem Answers

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#### Practice 10 2 The Pythagorean

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#### PRACTICE 10 2 THE PYTHAGOREAN THEOREM ANSWERS

Practice 10-2 The Pythagorean Theorem Use the triangle at the right. Find the length of the missing side. If necessary, round to the nearest tenth. 1. a = 12, b = 35, c = 7 2. a = 10, b = 7, c = 26 3. a = 11, b = 7, c = 61 4. a = 36, b = 15, c = 7 5. a = 8, b = 15, c = 7 6. a = 7, b = 24, c = 40 7. a = 18, b = 7, c = 35 8. a = 17, a = 18, a = 18

#### **Practice 10-2 The Pythagorean Theorem**

10-1 The Pythagorean Theorem and Its Converse Example 1: Using the Pythagorean Theorem Find the value of x. Give your answer in simplest radical form. a2 + b2 = c2 Pythagorean Theorem 22 + 62 = x2 Substitute 2 for a, 6 for b, and x for c. 40 = x2 Simplify. Find the positive square root. Simplify the radical.

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Pythagorean Theorem Practice 1.2 Find each missing length to the nearest tenth. 1) 11 9 2) 7 13 3) 12 4 4) 6 5 5) 14 8 6) 14 6 7) 4 11 8) 5 12 9) 3 8 10) 4 10 11) 4 6 12) 9 10-1- $\bigcirc$ D p2 u0C1Y43 jK Mu2tDaz RS moZf et1w xa 1r kev eL nLfCX. D o IA Zlil5 vrMiPg ahQtNs G qrMeps He Pr7v Me5d0. z w QM ia sd Ve1 ywmiBtShE xl xn4f2iPn1iWt2e2 XPTr we 9-7A ...

# Pythagorean Theorem Practice 1 - Queen Anne's County ...

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### Chapter 10 - Radical Expressions and Equations - 10-1 The ...

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#### 10 1 Practice The Pythagorean Theorem Form G Answers ...

a. 10, 12, 14 Since the greatest measure is 14, let c=14, a=10, and 6=12. =+ b^ Pythagorean Theorem 14^ =102 ^122 a=10, b=12, c=14 196 =100+144 Multiply 196 i=244 Add. Since + b^, segments with these measures cannot form a right triangle. b. 7, 24, 25 Since the greatest measure is 25, let c=25, a=7, and b=24. b=100 Pythagorean Theorem

#### NAME DATE PERIOD 10-5 Study Guide and Intervention The ...

Find the length of the hypotenuse or a leg of a right triangle using the Pythagorean theorem. If you're seeing this message, it means we're having trouble loading external resources on our website. If you're behind a web filter, please make sure that the domains \*.kastatic.org and \*.kasandbox.org are unblocked.

#### Use Pythagorean theorem to find right triangle side ...

10) 2 39 ft 10 ft 16 ft 11) 115 yd 9 yd 11 yd 12) 32.5 ft 39 ft 48.5 ft State if the three sides lengths form a right triangle. 13) 10 cm, 49.5 cm, 50.5 cm 14) 9 in, 12 in, 15 in State if each triangle is acute, obtuse, or right. 15) 12 cm 9 cm 17 cm 16) 9.6 in 18 in 20.1 in

#### 8-The Pythagorean Theorem and Its Converse

a 2 + b 2 = c 2 where c is the hypotenuse (the side opposite the right angle) a 2 = c 2 - b 2 a 2 = 5 2 - 4 2 a 2 = 25 - 16 a 2 = 9 a = 3

#### **Math Practice Problems - Pythagorean Theorem**

The Pythagorean Theorem: Practice and Application. A right triangle has one leg that measures 7 inches, and the second leg measures 10 inches.

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