

## *Pythagorean Theorem Kuta Software Answer Key*

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### Pythagorean Theorem Kuta Software Answer

©y 32y0 L1q2L SKnu 9tUa6 QSLokfjtbw da GrCeO ZLALQCU.1 B TA 5l rl Z or lijg6h 4tis O jr XeHswedr wvNeTd 1.y e GMzaZd4eq 5wYift oh n zl snMfbiTnbirt VeW bP br xei-mA4ISgve abRrUad.G Worksheet by Kuta Software LLC Kuta Software - Infinite Pre-Algebra Name\_\_\_\_\_ The Pythagorean Theorem Date\_\_\_\_\_ Period\_\_\_\_\_

### The Pythagorean Theorem Date Period - Kuta Software LLC

The Pythagorean Theorem and Its Converse Date\_\_\_\_\_ Period\_\_\_\_\_ Find the missing side of each triangle. Round your answers to the nearest tenth if necessary. 1)  $x$  12 in 13 in 2) 3 mi 4 mi  $x$  3) 11.9 km  $x$  14.7 km 4) 6.3 mi  $x$  15.4 mi Find the missing side of each triangle. Leave your answers in simplest radical form. 5)  $x$  13 yd 15 yd 6) 8 km  $x$  16 km Find the missing side of each right triangle. Side  $c$  is the hypotenuse. Sides  $a$  and  $b$  are the legs. Leave your answers in simplest radical form. 7)  $a$  ...

### 8-The Pythagorean Theorem and Its Converse - Kuta Software LLC

The longest side of the triangle in the Pythagorean Theorem is referred to as the 'hypotenuse'. Many people ask why Pythagorean Theorem is important. The answer to this is simple: you'll be able to find the length of a right-angled triangle's third side if you know the length of the other two sides.

### 48 Pythagorean Theorem Worksheet with Answers [Word + PDF]

Kuta Software Pythagorean Theorem. Showing top 8 worksheets in the category - Kuta Software Pythagorean Theorem. Some of the worksheets displayed are The pythagorean theorem date period, Pre algebra, 8 the pythagorean theorem and its converse, 8 multi step pythagorean theorem problems, Use pythagorean triplets classify date period, Pythagorean theorem work, Pythagorean theorem practice 1, 5 ...

### Kuta Software Pythagorean Theorem Worksheets - Printable ...

Pythagorean Theorem Find the missing side of each triangle. Leave your answers in simplest radical form. 1)  $x$  4 ft 15 ft 2) 7 mi 5 2 mi  $x$  3) 11 cm 6 cm  $x$  4)  $x$  8 cm 16 cm 5) 10 in 4 in  $x$  6) 2 in 7 in  $x$  State if each triangle is a right triangle. 7) 9 km 89 km 170 km 8) 2 26 yd 14 yd 15 yd 9) 4 mi 8 2 mi 12 mi 10) 5 km 11 km 6 km-1-

### Pythagorean Theorem Date Block

©F L2e0c1 O4a eK7utf s 2S ho Nf itiwbFrKel qL mLYCt.7 1 vAGlwG 5r OiWgNhat qsm 7rje KspePr gvPe3d9. k E cMEaOdGeX GwEiRtjh n wISnXfli3nAiBtJe r OPErve 0-wAcl zgEe ObLr 1aG.l-3-Worksheet by Kuta Software LLC Answers to Pythagorean Theorem Practice 1.2 (ID: 1)

### Pythagorean Theorem Practice 1

Pythagorean Theorem Word Problems Find each missing length to the nearest tenth. 1) 6 10 2) 5 7 3)  $a = 2$ ,  $b = ?$ ,  $c = 3$  4)  $a = 10$ ,  $b = 12$ ,  $c = ?$  5) The bottom of a ladder must be placed 3 feet from a wall. The ladder is 12 feet long. How far above the ground does the ladder touch the wall?

### Pre-Algebra - Pythagorean Theorem Word Problems

Worksheet by Kuta Software LLC-3-Answers to Distance Formula & Pythagorean Theorem (ID: 1) 1) 3.62) 3.63) 104) 5.7 5) 106) 5.47) 17.58) 3.2 9) Yes10) No11) 15.8 cm12) 6.4 mi 13) 11.1 cm14) 10.3 km15) {7} 16) {-5} 17) {8} 18) {-8}

### Infinite Geometry - Distance Formula & Pythagorean Theorem

Using the Pythagorean Theorem in Word Problems — WS #3 Solve by drawing a picture, identifying  $a$ ,  $b$ , and  $c$ , and applying the Pythagorean Theorem. Don't forget to give your answer with units! If the legs of an isosceles light triangle are 5 inches long, approximate the length of the hypotenuse to the nearest whole number.

The Pythagorean Theorem The distance formula The midpoint formula Classifying triangles and quadrilaterals Angle sum of triangles and quadrilaterals Area of triangles Area of squares, rectangles, and parallelograms Area of trapezoids Area and circumference of circles

### Free Pre-Algebra Worksheets - Kuta Software LLC

Worksheet by Kuta Software LLC Geometry Pythagorean Theorem Worksheet ... Leave your answers in simplest radical form. 19)  $7\sqrt{5}$  x ... 20)  $\sqrt{17}$  hr dIEnMfui\nniGtUe^ qGkeUoHmzeotOrHyV. Worksheet by Kuta Software LLC-2-21)  $310 \times 22$  x 7 145 State if each triangle is a right triangle. 23) 1531 16 24) 10 74 13 State if each triangle is acute, obtuse, or ...

### Pythagorean Theorem Worksheet

P Worksheet by Kuta Software LLC Kuta Software - Infinite Geometry Name \_\_\_\_\_ Multi-Step Pythagorean Theorem Problems Date \_\_\_\_\_ Period \_\_\_\_\_ Find the area of each triangle. Round intermediate values to the nearest tenth. Use the rounded values to calculate the next value. Round your final answer to the nearest tenth. 1) 9 8 16.4 2) 9 7 20 3) 6 8 15.9

### 8-Multi-Step Pythagorean Theorem Problems - Kuta Software LLC

B U CMbaid le C 5wFiHteh5 GIUnKfliPnKi4tPe k iGve SoamBevtMrRyf.W Worksheet by Kuta Software LLC Geometry - Clark Name \_\_\_\_\_ Date \_\_\_\_\_ Period \_\_\_\_\_ ©O C2 P0 V1J2e RKyu7t DaT 1SVowfMtAwYaYrae p OL1L8Cx.W N vAdl plg rKijg fhkt AsA Brcehsre 4r LvTe Wd0.Q Pythagorean Theorem - Classifying

### Geometry - Clark - Pythagorean Theorem - Classifying

Pythagorean Theorem Find the missing side of each triangle. Leave your answers in simplest radical form. 1) ... Tr 4ihg6hft wsO frde msBepr wvvezd e.C 5 SMEaSdDep mwNiPtLh5 1l unTf 3iHnQi1tne P cGceDoxm ae ztHrgyM.P Worksheet by Kuta Software LLC ... Leave your answers in simplest radical form. 1)  $6\sqrt{11}$  x 157 2)  $15\sqrt{6}$  x 21 3)  $10\sqrt{12}$  x 2 61 4) x 2 ...

### Geometry - Clark - Pythagorean Theorem

F Worksheet by Kuta Software LLC ... Use Pythagorean Triplets, Classify triangles. Find the missing side of each triangle. Round your answers to the nearest tenth if necessary. 1) cm cm x 2) ... (ie. Prove) the Pythagorean Theorem. "In a right triangle, the sum of the squares of the two legs is equal to the square of the hypotenuse." ...

### Use Pythagorean Triplets, Classify triangles. Date Period

Kuta Software - Infinite Geometry Name \_\_\_\_\_ Period \_\_\_\_\_ Multi-Step Pythagorean Theorem Problems Date \_\_\_\_\_ Find the area of each triangle. Round intermediate values to the nearest tenth. Use the rounded values to calculate the next value. Round your final answer to the nearest tenth. 5.2 322 7.6 12 Z 10

### Kuta Software - Infinite Geometry Name Period Multi-Step ...

Kuta Software- Infinite Pre-Algebra The Pythagorean Theorem Do the following lengths form a right triangle? Name Date 2) 13 3) 5)  $a = 6.4$ ,  $b = 12$ ,  $c = 12.2$  6)  $a = 2.1$ ,  $b = 7.2$ ,  $c = 7.5$  Find each missing length to the nearest tenth.

### Solved: Kuta Software- Infinite Pre-Algebra The Pythagorea ...

The Pythagorean Theorem Date Period - Kuta Software LLC. Create your own worksheets like this one with Infinite Pre-Algebra. Free trial available at KutaSoftware.com. Title: Pythagorean Theorem Author: Mike Created Date:

### Pythagorean Worksheets -Free Printable Worksheets for ...

Pythagorean Theorem Assignment A) Calculate the measure of x in each. Where necessary, round your answer correct to one decimal place. Complete on a separate piece of paper. B) A ladder is leaning against the side of a 10m house. If the base of the ladder is 3m away from the house, how tall is the ladder? Draw a diagram and show all work.

### Pythagorean Theorem Worksheet

Worksheet by Kuta Software LLC Geometry Pythagorean theorem and its Converse

Name \_\_\_\_\_ -1-State if each triangle is a right triangle. 1) 170 m 26 m 14 m 2) 9 km 210 km 11 km 3) 7 km 95 km 12 km 4) 7 km 13 km 170 km 5) 11 cm 19 cm 12 cm 6) 4 cm 10 cm 229 cm

## Pythagorean Theorem Kuta Software Answer Key

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