

I'm not robot!

Example 1 :You have a square blanket that has an area of 1600 square inches. What is the length of 1 side of the blanket ?Solution :Given,Area of a square blanket = 1600 sq.inchesFormula for area of a square,Area = s^2 1600 = s^2 = $\sqrt{1600}$ = 400 inchesSo, the length of 1 side of the blanket is 400 inches.Example 2 :A square coffee table has an area of 196 square inches. What is the length of one side of the coffee table ?Solution :Given,Area of a square coffee table = 196 sq.inchesFormula for area of a square,Area = s^2 196 = s^2 = $\sqrt{196}$ = 14 inchesSo, the length of one side of the coffee table is 14 inches.Example 3 :You have a square flower garden that has an area of 400 square yards. What is the length of one side of the garden ?Solution :Given, Area of square flower garden = 400 square yardsArea = s^2 400 = s^2 = $\sqrt{400}$ = 20 yardsSo, the length of one side of the garden is 20 yards.Example 4 :A square desktop has an area of 324 square inches. What is the length of one side of the desktop ?Solution :Given, Area of square desktop = 324 square inchesArea = s^2 324 = s^2 = $\sqrt{324}$ = 18 inchesSo, the length of one side of the desktop is 18 inches.Example 5 :You want to carpet a square room that has an area of 144 square feet. What is the length of one side of the room ? Solution :Given, Area of square room = 144 square feetArea = s^2 144 = s^2 = $\sqrt{144}$ = 12 feetSo, the length of one side of the room is 12 feet.Example 6 :You are going to decorate one wall of your bedroom by putting border along the top. The wall is a square wall with an area of 256 square feet. What is the length of border you need for the top of this on wall ?Solution :Given, Area of square wall = 256 square feetArea = s^2 256 = s^2 = $\sqrt{256}$ = 16 feetSo, the length of border on top of wall is 16 feet.Example 7 :To the nearest tenth, what is the square root of 33 ?Solution :The square root of 33 = 5.744Since the hundredth digit in 5.744 is less than 5, we can round answer as 5.7So, the square root of 33 is 5.7Example 8 :The area of a square tile is 50 square centimeters. To the nearest tenth of a centimeter, how long is one side of this tile ?Solution :Given,Area of square tile = 50 square centimetersArea = s^2 50 = s^2 = $\sqrt{50}$ = 7.07 centimeterSince the hundredth digit in 7.07 is greater than 5, we can add 1 with the tenth digit. Then we approximate the answer as 7.1s = 7.1 centimeterSo, the length of one side of tile is 7.1 cm.Example 9 :Jason's square bedroom has an area of 90 square feet. The length of one side of his room is between what two whole numbers ?Solution :Given,Area of square bedroom = 90 square feetArea = s^2 90 = s^2 = $\sqrt{90}$ = 9.48 feetThen, the square root of 90 is between two whole numbers are 9 and 10.So, the length of one side of room is between 9 and 10.Example 10 :Grandma's square garden has an area of 90 square feet. The length of one side of her garden would be between what two whole numbers ? What is the length of this side to the nearest tenth of a foot ?Solution :Given,Area of square garden = 90 square feetArea = s^2 90 = s^2 = $\sqrt{90}$ = 9.48 feetThen, the square root of 90 is between two whole numbers are 9 and 10.So, the length of one side of garden is between 9 and 10.Since the hundredth digit in 9.48 is greater than 5, we can add 1 by the tenth digit. Then we can approximate the answer as 9.5s = 9.5 feetSo, the length of side to the nearest tenth is 9.5 feet. Apart from the stuff given above, if you need any other stuff in math, please use our google custom search here. Kindly mail your feedback to v4formath@gmail.comWe always appreciate your feedback. ©All rights reserved. onlinemath4all.com Using a Square and square roots table, find the value of n for each. Example: $\sqrt{n} = 16$ More work on the basics. Using a Square and square roots table, find the value of n for each. Example: $\sqrt{n} = 361$ We ramp up the difficulty by working with operations as well as roots. Put it all together and see if you can cruise through this worksheet. Learn how to find the square root of the following: 36 or $\sqrt{36}$. For each, find the square root. Example: $\sqrt{4}$ Crash that exercise to get to that next level. Follow the steps to find the square root of the following: 7396 or $\sqrt{7396}$. For each problem find the square root, and then check your answers and record your total score below. Example: $\sqrt{4624}$ Complete the following problems, then put your answer in the "My Answer" box. Example: $\sqrt{324}$ Follow the steps to learn how to find the square root of the given number: 9801 or $\sqrt{9801}$ Follow the steps to solve the following (Find the square root of given number): $\sqrt{4761}$ Find the square root of the given numbers. Example: 144 Find the square root of the given numbers. Example: $\sqrt{784}$ Find the square root of the given numbers. Example: 2401 Get your hands warm with this one. Learn how to simplify the following expression: $\sqrt{-144}$ Breaking down each problem may be best by breaking smaller pieces out of it first. Example: $\sqrt{-32}$ Simplify each of the following. Example: $\sqrt{-25}$ Follow the steps to review simplifying a square root with an imaginary number. Example: $\sqrt{-196}$ For each problem, simplify, and then check your answers and record your total score below. Example: $\sqrt{-196}$ Complete the following problems, then put your answer in the "My Answer" box. Example: Simplify: $\sqrt{-2500}$ Follow the steps to do the following and answer the question: Draw a square whose area is 9 cm². What is its perimeter? Learn how to solve a square root without a calculator. Example: $\sqrt{50}$ - 14 For each, find the square roots. Example: $\sqrt{100}$ For each, find the square roots with a calculator. Give the answer rounded to the nearest hundredth. Example: $\sqrt{5}$ Find the value of the expressions with a calculator. Give the answer rounded to the nearest hundredth. Example: $\sqrt{1.9 \times 240}$ Find the side of the square when the area is given. Example: 36 R2 Follow the steps to find the square of 6 or 62. For each, find the value of n. Example: $\sqrt{81} = n$ For each, find the value of n. Example: $\sqrt{64} = n$ Follow the steps to review how to find the square of a number. Example: 4 or 42 For each problem find the value of n, and then check your answers and record your total score below. Example: $\sqrt{676} = n$ Complete the following problems, then put your answer in the "My Answer" box. Example: $\sqrt{256} = n$ Follow the steps in this worksheet to complete the following: Write the perfect square of 529, using the power 2. Follow the steps in this worksheet to complete the following: Write the perfect square as a square root: 225 Write each perfect square, using the power 2. Example: 676 For each, write each perfect square, using the power 2. Example: 5329 See if you know how to find a perfect square, using the power 2. Example: 4489 Get started with this skill right here. Example: 1296 Follow the steps in this worksheet to learn how to find the square of the given number: 242 Follow the steps in this worksheet to find the value of n. Example: $n = \sqrt{625}$ For each problem, find the value of n. Example: $n = \sqrt{16}$ No idea why the author choose to use the variable n, might be because their name was Nick and Nadine. Example: $n = \sqrt{169}$ Some are perfect and others are imperfect. Example: $n = \sqrt{48}$ For each problem, find the value of n. Example: $n^2 = 196$ Learn how to solve the following problem by following the steps given: Write a perfect square of 3481 as a square root. For each problem, write the perfect square as a square root. Example: 169 This will ask you to write it multiple ways. Example: 576 Take your time and review, on your own, how to write a perfect square as a square root. Example: 256 For each problem, write the perfect square as a square root. Then check your answers and record your total score below. Example: 9604 Complete the following problems, then put your answer in the "My Answer" box. Example: Solve the following: 9604. Learn imaginary numbers and square roots. Follow the steps and simplify. Example: Simplify in terms of i $\sqrt{-9}$ Simplify each problem in terms of i . Example: $(1/5)\sqrt{-625}$ Simplify each problem in terms of i . Example: $\sqrt{-676}$ Follow the steps to review how to simplify an imaginary square root. Example: $\sqrt{-16}$ For each problem simplify in terms of i , and then check your answers and record your total score below. Example: $(1/5)\sqrt{-1225}$ Get started on this topic with this sheet. Example: Simplify in terms of i : $\sqrt{-2916}$

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