An Absolute Value Equation Always Has Extraneous Solution

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An Absolute Value Equation Always

To clear the absolute-value bars, I must split the equation into its two possible two cases, one each for if the contents of the absolute-value bars (that is, if the "argument" of the absolute value) is negative and if it's non-negative (that is, if it's positive or zero).

Solving Simpler Absolute-Value Equations | Purplemath

The General Steps to solve an absolute value equation are: Rewrite the absolute value equation as two separate equations, one positive and the other negative; Solve each equation separately; After solving, substitute your answers back into original equation to verify that you solutions are valid; Write out the final solution or graph it as needed

Absolute Value Equations: How to solve absolute value ...

You can put this solution on YOUR website! 1) |x| = -6 Never true (because the absolute value is always positive); 2) |x| = x is true at x >= 0 (sometimes true: infinitely many solutions.

SOLUTION: is the absolute value equation always ... - Algebra

Absolute value equations are equations where the variable is within an absolute value operator, like |x-5|=9. The challenge is that the absolute value of a number depends on the number's sign: if it's positive, it's equal to the number: |9|=9. If the number is negative, then the absolute value is its opposite: |-9|=9.

Intro to absolute value equations and graphs (video ...

For absolute value problems, you will see numbers, variables, or terms between the symbols | |. The symbol means that you have to simplify the expression and then give the result as a positive number or variable. So, the results of absolute value equations will always be positive. Absolute Value — Example

Absolute Value Equations - Exam SAM

Sections 1.1 - 1.8. Choose the correct statement below. A. The solution to an absolute value equation must always be greater than or equal to zero. B. The solution to an absolute value equation is always positive. C. It is possible for an absolute value equation to have no solution. D. Every absolute value equation has two solutions.

Sections 1.1 - 1.8 Flashcards | Quizlet

Click here \square to get an answer to your question Absolute Value equations always have 2 answers. True False

Absolute Value equations always have 2 answers. True False ...

Section 2-14: Absolute Value Equations In the final two sections of this chapter we want to discuss solving equations and inequalities that contain absolute values. We will look at equations with absolute value in them in this section and we'll look at inequalities in the next section.

Algebra - Absolute Value Equations

a. It is possible for an absolute value equation to have no solution. b. Every absolute value equation has two solutions. c. The solution to an absolute value equation must always be greater than or equal to zero. d. The solution to an absolute value equation is always positive.

Math Terms from Homework Flashcards | Quizlet

And when I remove the logs does the absolute value always stay. 1. $e^ydy = 1/x(dx)$ gives $e^y = \ln|x|$ so does y = |x| (ignoring constant) 2. if I have x = y and I take In of both sides $\ln|y| = \ln|x|$ then get rid of them.

absolute value? | Yahoo Answers

Absolute Value Equations and Inequalities. Therefore, the solution set is $\{-\ |\ -\ |\ -\ |\ |\ -\ |\ |\ |\ |$ Although the geometric interpretation of absolute value proves to be very useful in solving some of the

equations, it can be handy to have an algebraic method that will allow us to solve any type of absolute value equation.

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