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## **Two Non Real Solutions**

Notice that your solution is a complex number in the form  $(a+bi)$ , showing both the real part and the imaginary part.

summary Today you reviewed imaginary numbers , recalling that the square root of a negative number is non-real because any real number squared will not be negative.

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## **Quadratic Equations with Non-Real Solutions Tutorial ...**

You need to find the discriminant which is the amount under the radical of the quadratic formula. Whether this number is positive, negative, or zero determines how many solutions exist.

**One, Two, or No Real  
Solution Problem. |  
Wyzant Ask An  
Expert**

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Question 233413:

Determine the nature of the solutions of the equation: Does it have 1 real solution, 2 real solutions, or 2 non real solutions?  $x^2 - 8x + 16 = 0$   $(-8)^2$

$-16 * x * 16 = 64 - 256$  The answer 2 non real solutions? I think I went wrong somewhere.

Answer by

Alan3354(66804)

(Show Source):

**Does it have 1 real**

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**solution, 2 real  
solutions, or 2 non**

...

Algebra -> Quadratic  
Equations and  
Parabolas ->

SOLUTION: I am  
supposed to determine  
the nature of the  
solutions of the  
equation. Determine  
whether there is one  
real solution, two real  
solutions, or two non  
real solutions.  $x^2 - 3x + 8 = 0$   
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**SOLUTION: I am supposed to determine the nature of the ...**

We need to find equation that has exactly two real and two non real solutions  
2 real and 2 non real solution means 4 solutions  $x^3$  equation has maximum of 3 solutions So we ignore equation that has largest exponent  $x^3$

**Which equation has**

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**exactly two real and  
two non real ...**

Non-real numbers or imaginary numbers have two parts - a real part and an imaginary part (in terms of 'iota' or 'i'). For example,  $3 + 7i$  (read as 3 plus 7 iota) is a non-real number with real part 3 and imaginary part 7.

**What are Non-real  
Numbers - Chegg  
Tutors | Online  
Tutoring ...**

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## **How Can You Tell When a Quadratic Equations Has No Real ...**

No real solution means you could still have a square root with a negative inside, etc.

The answers would simply be "imaginary" - terms that usually don't come up until advanced math like " $3 + 2i$ "...

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## **Math: no real solution vs. no solution? | Yahoo Answers**

Non-ideal solutions showing negative deviation from Raoult's Law; i) Positive Deviation from Raoult's Law. Positive Deviation from Raoult's Law occurs when the vapour pressure of the component is greater than what is expected in Raoult's Law. For Example, consider two

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components A and B to form non-ideal solutions.

## **Ideal & Non-ideal Solutions: Raoult's Law, Types of ...**

If two quadratic equations have identical solutions, then the equations are identical up to a factor. Example:  $x^2 - 5x + 6 = 0$  and  $3x^2 - 15x + 18 = 0$ ; The second equation is just the first equation multiplied by 3.

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**How do you know if  
a quadratic equation  
will have one, two ...**

quadratic equations  
and their solutions.  $x^2 - 2x - 3 = 0$ .  $x^2 - 6x + 9 = 0$ .  $x^2 + 3x + 3 = 0$ . a positive number  
inside the square root.  
zero inside the square  
root. a negative  
number inside the  
square root. two  
distinct real-number  
solutions. one  
(repeated) real-number

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solution. no real-  
number solutions.  
associated functions  
and their ...

## **The Quadratic Formula: The Discriminant and Graphs ...**

This means that there  
are no real answers;  
the solution are two  
imaginary numbers.  
The answers are and  
These answers may or  
may not be solutions to  
the original equations.



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You must verify that these answers are solutions. Check these answers in the original equation. Check the solution by substituting in the original equation for  $x$ . If the left side of the equation equals the right side of the equation after the substitution, you have found the correct answer.

**SOLVING  
QUADRATIC**

*Page 17/25*

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## **EQUATIONS**

The equation has two complex solutions. An example of an equation without enough real solutions is  $x^4 - 81 = 0$ . This equation factors into  $(x^2 - 9)(x^2 + 9) = 0$ . The two real solutions of this equation are 3 and -3.

## **Solving Equations with Complex Solutions - dummies**

A quadratic equation has at most two

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solutions. If there is no real solution, there are two complex solutions. If there is only one solution, one says that it is a double root. A quadratic equation always has two roots, if complex roots are included and a double root is counted for two.

## **Quadratic equation - Wikipedia**

We use the concept of non-ideal solutions for concentrated solutions.

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A variety of forces act on real mixtures, making it difficult to predict the properties of such solutions. Non-ideal solutions are identified by determining the strength and specifics of the intermolecular forces between the different molecules in that particular solution.

## **Introduction to Non-ideal Solutions - Chemistry**

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The City of Fremont has launched remote video building inspections for limited types of building permits for single family residential projects as an alternative to an inspector completing an in-person inspection.

**City of Fremont  
Official Website |  
Official Website**

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A Polynomial can be expressed in terms that only have positive integer exponents and the operations of addition, subtraction, and multiplication. In other words, it must be possible to write the expression without division. It's easiest to understand what makes something a polynomial equation by looking at examples and non examples as shown below.

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## **Polynomial Equation. Examples, non examples and difference ...**

We explain Quadratic Equations with No Real Solutions with video tutorials and quizzes, using our Many Ways(TM) approach from multiple teachers. This lesson will present how to recognize from a graph when there are no real solutions of a quadratic equation.

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## **Quadratic Equations with No Real Solutions Tutorial ...**

Fastest Way To A  
California Real Estate  
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“Quickest” & “Easiest”  
method of getting a  
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become a Sales Agent  
or Broker. We  
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