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The Discriminant

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Nature Of Roots Of

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EQUATION Graph

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vertex and max and



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Determine

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discriminant to  
determine the  
number of roots  
Whether the  
discriminant is

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greater than zero,  
equal to zero or less  
than zero can be used  
to determine if a  
quadratic equation  
has no real...

The discriminant -

Using the

discriminant to

determine the ...

Use the discriminant,

$\Delta = (b^2 - 4ac)$ , to

determine the

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Use The

Discriminant To

of a Quadratic

Determine  
Equation. For a

Number Of  
quadratic equation of

Solutions  
the form

$$/(a\{x\}^{\{2\}}+bx+c=0 \wedge),$$

$$/(a \neq 0 \wedge), \text{ if}$$

$$/(\{b\}^{\{2\}}-4ac>0 \wedge), \text{ the}$$

equation has two

solutions. if

$$/(\{b\}^{\{2\}}-4ac=0 \wedge), \text{ the}$$

equation has one

solution. if

$$/(\{b\}^{\{2\}}-4ac<0 \wedge), \text{ the}$$

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equation has no real  
solutions.

Determine

Number Of

Using the  
Discriminant to

Predict the Number  
of Solutions ...

Using the  
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determine the  
number of roots

Whether the  
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equal to zero or less  
than zero can be used  
to determine if a  
quadratic equation  
has no real...

Using the  
discriminant to  
determine the  
number of roots ...

The discriminant of  
the Quadratic  
Formula is the  
quantity under the



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$\{b\}^{\{2\}}-4ac$ .

It determines the number and the type of solutions that a quadratic equation

has. If the discriminant is

positive, there are

$2$  real

solutions. If it is

$0$ , there

is  $1$  real repeated solution.

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Read: The  
Discriminant |  
Intermediate Algebra  
Quadratic Equations:

How to use the  
discriminant test to  
determine the value  
of  $k$  that will yield 2  
real roots, 1 real root,  
or 0 real roots.

Using the  
discriminant test to

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Use The

determine the value of k ...

The discriminant of the quadratic equation following a x

$2 + b x + c = 0$  is

equal to  $b^2 - 4 a c$ .

The notation used for the discriminant is (delta), so we have

$= b^2 - 4 a c$ . The

calculator has a

feature which allows

the calculation of the

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Use The

discriminant online To  
quadratic equations.

Determine

Number Of  
Calculate

discriminant online -

Solumaths

The procedure to use  
the discriminant  
calculator is as  
follows: Step 1: Enter  
the coefficient values  
such as “ a ” , “ b ”  
and “ c ” in the  
given input fields.

# Download Free Use The

Step 2: Now click the button “Solve” to get the output. Step 3: The discriminant value will be displayed in the output field.

## Discriminant Calculator - Best Online Calculator

Use the quadratic formulas and the discriminant to find

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Use The

Discriminant To

quadratic equation

given below.  $x^2 - 4x$

$+ 13 = 0$  Solution to

Question 3. Given  $x^2$

$- 4x + 13 = 0$  The

discriminant is

given by  $= b^2 - 4ac$

$= (-4)^2 - 4(1)(13) =$

$-36$ ; Since the

discriminant is

negative, the square

root of the

discriminant is a pure

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Use The  
Discriminant To  
Determine  
Solve Quadratic  
Number Of  
Equations Using  
Discriminants

Calculate the discriminant to determine the number and nature of the solutions of the following quadratic equation:  $y = x^2 - 2x + 1$ .

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The Discriminant in  
Quadratic  
Equations--visual  
tutorial ...

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Use the discriminant  
to determine the  
nature of the roots of  
the following  
equation.? Use the  
discriminant to  
determine the nature



# Download Free Use The of the... Discriminant To Determine Use the discriminant Number Of to determine the Solution Of nature of the roots ...

In a quadratic equation, the discriminant helps tell you how many real solutions a quadratic equation has. In this tutorial, see how to find the discriminant of a quadratic

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Use The

Discriminant To  
determine the  
number of solutions!

Number Of

How Do You Use The

Discriminant to

Determine the

Number of ...

The discriminant indicated normally by  $b^2 - 4ac$ , is a part of the quadratic formula used to solve second degree equations.

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Use The

Discriminant To

Given a second degree equation in the general form:  $ax^2 + bx + c = 0$

Determine  
Number Of  
Solutions

Solutions Using the

Discriminant -

Algebra | Socratic

The discriminant is a number that can be calculated from any quadratic equation. When the quadratic equation is in

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Discriminant To

$a = 0$ : Do you remember the reason why the "a" value cannot be equal to zero? Yes, you are right.

Discriminant -

Quadratic Functions

The discriminant can be positive, zero, or negative, and this determines how many

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**Solutions** there are to the given quadratic equation. A positive discriminant indicates that the quadratic has two distinct real number solutions. A discriminant of zero indicates that the quadratic has a repeated real number solution.

Discriminant review

*Page 29/35*

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(article) | Khan

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use the discriminant to determine the number of solutions of the quadratic equation, and whether the solutions are real or complex.

Note: It is not necessary to find the roots; just determine the number and types of solutions.

# Download Free Use The Discriminant To SOLUTION: use the discriminant to determine the number of ...

In algebra, the discriminant of a polynomial is a polynomial function of its coefficients, which allows deducing some properties of the roots without

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You are probably aware of the well-

known formula of the discriminant for the

quadratic polynomial, which is, and use this

formula to compute the roots.

Online calculator: The discriminant

Answered: Use the discriminant,



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Use The

$b^2 - 4ac$ , to...

bartleby Use the  
discriminant,

$b^2 - 4ac$ , to

determine the

number of solutions

of the following

quadratic equation.

Then solve the

quadratic equation

using the quadratic

formula.

$$3y^2 - 2y = -1$$

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Answered: Use the To

discriminant,

$b^2 - 4ac$ , to... |

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What is the

discriminant of

$$2x^2 - 4x + 5 = 0$$

What type of

solutions and how

many solutions does

the equation

$$41x^2 - 31x - 52 = 0$$

have? How do you

determine if a

Download Free  
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Discriminant To  
quadratic equation is  
rational or irrational  
by using...  
Solutions

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