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Module 2
Absolute Value
Functions
Equations And
Value
Functions
Equations
And

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functions**

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~~How To Graph~~

~~Absolute Value~~

~~Functions~~

~~Domain \u0026amp;~~

~~Range 7.3:~~

lesson 2

(Solving

Absolute Value

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PDF Module 2

Equations: Value
Module 2)

**Graphing the
absolute value
function with
transformations**

~~Solving an
Absolute Value
Equation Solving
Absolute Value
Equations and
Inequalities
Number Line
Interval~~

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~~Notation — Value~~

~~Algebra Absolute~~
value equations

~~| Linear~~

equations |

Algebra I | Khan

Academy How To

Solve Absolute

Value Equations

~~Graphs of~~

~~absolute value~~

~~functions |~~

~~Functions and~~

~~their graphs |~~

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PDF Module 2

~~Algebra II |~~

~~Khan Academy~~

~~Absolute value~~

~~inequalities |~~

~~Linear equations~~

~~| Algebra I |~~

~~Khan Academy 2-7~~

Absolute Value

Functions and

Graphs

Converting

absolute value

functions into

piecewise

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functions **The Absolute Value Function**

~~Algebra – Parent Functions and Transformations Absolute Value Equations 2 Graphing an absolute value equation with transformations and a vertical stretch Graphing~~

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~~Absolute Value
Functions \u0026
finding range
and domain.mov~~

*Complex Absolute
Value Inequality
Example 1*

~~Solving Absolute
Value Equations
—Module 2.2~~

~~(Part 1) 7.2:
lesson 1~~

~~(Graphing
Absolute Value~~

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PDF Module 2

Functions)

Absolute Value:
Double Absolute
Value

Equations.wmv

Absolute Value

Inequalities -

How To Solve It

Graphing

Absolute Value

Functions - 1

Absolute Value

Function (How to

Graph) Solving

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Equations with 2

Absolute Value

Functions or

More **Calculus**

calc 7

Derivative of

absolute value

functions

mathgoterved

how to fast easy

trick

Solving Absolute

Value - Module

2.2 (Part 2)

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PDF Module 2

Graphing Absolute Value

Absolute Value

Functions -

Module 2.1

Graphing

Absolute Value

Functions ($y=a|x-h|+k$)

Graphing

Absolute Value

Functions How To

Graph Absolute

Value Functions

Module 2

Absolute Value

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PDF Module 2

Functions Value

Module 2 Lesson

5 Solving

Absolute Value

Equations

Explain 2

Writing Absolute

Value Functions

from a Graph If

an absolute

value function

in the form

$g(x) = a \cdot |b \cdot x - h| + k$ has

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values other than 1 for both a and b , you can rewrite that function so that the value of at least one of a or b is 1.

Module 2

Absolute Value Functions

Equations And

Module 2 Review-

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Absolute Value

Functions,

Equations, and

Inequalities Use

the graph below

for 1–4. 1 Write

a function in

standard form to

match the graph.

Let $b = 1$ 2.

Find the vertex

of the function

3. Find the

domain of the

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PDF Module 2

function. 4. Absolute Value

Find the range of the function.

5. Given that f

$$f(x) = |x - 4| + 3$$

determine if each statement is True ...

Module 2

Absolute Value

Functions

Equations And

Plot the vertex

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(h,k) 2. Write down the equation that is left after you graph the vertex. Now graph that equation: $\square\square$
 $(\square\square) = \square\square | \square\square$
|. Plot points from the vertex, NOT THE ORIGIN!!
3. Connect the points. You must

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have at least 2 points on each side of the vertex. The graph forms a V. 4. Be sure the put arrows on the ends. Graph the functions below.

Module 2

Packet.pdf -

Algebra II

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MODULE 2 Absolute Value

ABSOLUTE VALUE

Title: Module 2

Absolute Value
Functions

Equations And

Author:

Michael

Frueh Subject:

Module 2

Absolute Value
Functions

Equations And

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Absolute Value

Functions

Equations And

Module 2

Absolute Value

Functions

Equations And

Explain 2

Writing Absolute

Value Functions

from a Graph If

an absolute

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value function

in the form $g(x)$

$$= a \left| \frac{1}{b} (x - h) \right| + k$$

has

values other

than 1 for both

a and b, you can

rewrite that

function so that

the value of at

least one of a

or b is 1. When

a and b are

positive: $a \left| \frac{1}{b} (x - h) \right| + k$

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1 $(b|x - h|) = |$
 $- a(b|x - h|) =$
 $- a|b|(x \dots$
Equations And

2.1 Graphing Absolute Value Functions

a function that
contains an
algebraic
expression
within absolute
value symbols.
Evaluate to

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Absolute Value

provide a numerical solution (in real or complex

numbers, depending) to an expression, if possible by substituting constants in for the variables of the expression; if not possible, to reduce it to

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Absolute Value
Functions
Equations And

**A2 Module 2:
Absolute Value
Functions,
Equations, and
...**

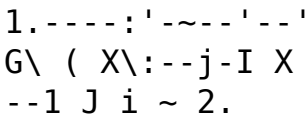
Module 2 Review-
Absolute Value
Functions,
Equations, and
Inequalities

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1. Write a function in standard form to match the graph.

Let $b =$



Find the vertex of the function. $(-1, 2)$ 3. Find the domain of the function. 4. Find the range

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of the function.

I ~J 5. Given
that $f(x) = |x - 4| + 3$ determine
if each
statement is
True or False.

I, - 7-. ' ~B' -

Explain 2

Writing Absolute
Value Functions
from a Graph If
an absolute

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value function

in the form

$$g(x) = a \cdot \frac{1}{b(x-h)} + k$$

has

values other

than 1 for both

a and b, you can

rewrite that

function so that

the value of at

least one of a

or b is 1. When

a and b are

positive: $a = 1$

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(b x - h)° = ~

a(b x - h)° = a

b ~ (x - h)°.

Equations And

CorrectionKey=NL-

B;CA-B 2 . 1 DO

NOT

EDIT - - Changes

must be ...

This lesson

first graphs the

absolute value

of x, then uses

that to move,

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and transform
the graph.

Functions

Equations And
Graphing

**Absolute Value
Functions -**

Module 2.1 -

YouTube

Module 2 Test
Review Absolute
Value Functions,
Equations, and
Inequalities Use
the graph below

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for 1–4. 1. Absolute Value

Write a function in standard form to match the graph.

2. Find the vertex of the function. 3.

Find the domain of the function.

4. Find the range of the function. 5.

Given that $f(x) = |x - 3|$,

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determine if
each statement
is True or
False.

Denton

Independent

School District

/ Overview

Learn how to
evaluate the
integral of a
function. The
integral, also

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called Absolute Value
antiderivative,
of a function is
the reverse
process of
differentiation.
Integral of...

**How to evaluate
the definite
integral with
absolute value**

...

The graph of the

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Absolute value
function for
real numbers.

The absolute
value of a
number may be
thought of as
its distance
from zero. In
mathematics, the
absolute value
or modulus of a
real number x ,
denoted $|x|$,

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is the non-negative value of x without regard to its sign. Namely, $|x| = x$ if x is positive, and $|x| = -x$ if x is negative (in which case $-x$ is positive), and $|0| = 0$.

Absolute value -

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Wikipedia Value

Module 2. Lesson

1: Solving

Equations And

Including

Absolute Value;

Lesson 2:

Solving

Equations and

Inequalities

(Including

Absolute Value)

Lesson 3: Linear

Inequalities in

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Two Variables;
Module 3. Lesson
1: Analyzing,
writing, and
solving linear
systems; Lesson
2: Writing,
solving,
interpreting
linear systems
of inequalities

**LINR 2 | Lesson
2: Solving**

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**Equations and
Inequalities ...**

Can you find
your fundamental

truth using

Slader as a

Algebra 2

(Volume 1)

solutions

manual? YES! Now

is the time to

redefine your

true self using

Slader's Algebra

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2 (Volume 1)

answers. Shed
the societal and
cultural

narratives

holding you back
and let step-by-
step Algebra 2

(Volume 1)

textbook

solutions

reorient your
old paradigms.

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PDF Module 2
**Solutions to
Algebra 2
(Volume 1)
(9780544385894**

...

Learning
Intentions
(Objectives)
Explore the
nature of
equations and
solving
equations.
Recognize and

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determine when an equation has a solution, infinitely many solutions or no solution. Solve equations, literal equations, and absolute value equations. Use equations to solve problems.

Standards

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Addressed in

this Lesson

California

Common Core And

Standards for

Mathematics

Lesson 1

Components (Note

...

LINR 2 | Lesson

1: Solving

Equations

Including

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Absolute Value

Module 2 -

Absolute Value

Functions.

9/8/2020

Attendance A Day

Choice.

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unless: You

belong to 7th

Period. Desmos

Activity

Absolute Value A

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DAY URL: Absolute Value

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unless: You

belong to 7th
Period.

**Course: Algebra
II - J. King (S.
Schneider)**

About absolute
value equations.

Solve an
absolute value

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Equation using

the following

steps: Get the

absolute value

expression by

itself. Set up

two equations

and solve them

separately.

Absolute Value

Equation Video

Lesson. Khan

Academy Video:

Absolute ...

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Functions
Equations And

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