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PDF Module 2
Absolute Value
Module 2
Functions
Equations And
Value
Functions
Equations
And

Eventually, you
will extremely
discover a extra
experience and

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Functions

Equations And

nevertheless

when? get you

take on that you

require to

acquire those

every needs past

having

significantly

cash? Why don't

you attempt to

acquire

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Functions

Exponents And

That's something
that will lead
you to

comprehend even
more as regards
the globe,

experience, some
places, taking
into

consideration
history,

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Equations And

It is your

certainly own

era to do its

stuff reviewing

habit. among

guides you could

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below.

Equations And
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day.

MTH132 Absolute
Value Functions
/ Equations /
Inequalities MSU
The abs() takes
only one
argument, a
number whose

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Absolute Value

Functions

Equations And

absolute value
is to be
returned. The
argument can be
an integer, a
floating point
number or a
complex number.
If the argument
is an integer or
floating point
number, `abs()`
returns the
absolute value

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Absolute Value
Functions

in integer or
float.

Equations And
Solving Absolute
Value Equations
- Module 2.2
(Part 1)

Module 2 Test
Review Absolute
Value Functions,
Equations, and
Inequalities Use
the graph below
for 1—4. 1.

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Absolute Value

Functions

Equations And

h. Le 2. Find
the vertex of
the function. 3.
Find the domain
of the function.
OO DO 4. Find
the range of the
function. 5.
Given that $f(x) = |x| - 3$,
determine if

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Absolute Value

each statement

is True or

False.

Equations And

Module 2 -

Absolute value

equations -

MA1210 Quiz 2

How to ...

Module 2 Review-

Absolute Value

Functions,

Equations, and

Inequalities

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Functions

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

Let $b =$

1. $y = |x - 2| - 1$

2. $y = |x + 2| - 1$

3. $y = |x - 1| - 2$

4. Find the vertex of the function.

5. Find the domain of the function.

6. Find the range

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Absolute Value

of the function.

1 ~ J 5. Given

that $f(x) = |x -$

$4| + 3$ determine

if each

statement is

True or False.

Module 2

Absolute Value

Functions

Absolute Value

the magnitude of

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Absolute Value
Functions,
Equations, And

a real number without regard to its sign; also known as the distance a real number is away from 0, without regard to its direction. a function that contains an algebraic expression

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Absolute Value

Functions

Equations And

2.1 Graphing

Absolute Value F

unctions.noteboo

k

Absolute Value

Equations and

Inequalities

Absolute Value

Definition - The

absolute value

of x , is defined

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Absolute Value

as... = , ?0 ? , <0

where x is

called the

"argument" Steps

for Solving

Linear Absolute

Value Equations

: i.e. + = 1.

Isolate the

absolute value.

2. Identify what

the isolated

absolute value

is set equal to...

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Absolute Value
Functions

a.
A2 Module 2:nd

Absolute Value
Functions,
Equations, and

...

Additions and
changes to the
original content
are the
responsibility
of the
instructor. 1.

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Absolute Value

Functions

Module 2 Test

Review Absolute
Value Functions,
Equations, and
Inequalities.

Use the graph
below for 1–4.

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

Module 2 Test
Review Absolute

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Absolute Value
Value Functions,
Graphing
Functions

Absolute Value
Functions -

Module 2.1 More
Graphing

Absolute Value
Functions - Mod
2.1 (Part 2)

Modeling with
Absolute Value
Functions -

Module 2.1 (Part
3) Solving

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Absolute Value
Equations -

Module 2.2 (Part
1)

Heitfield, Jessic
a (Math) / Unit
2: Absolute
Value

$g(x) = 51$ The
vertex of the
parent absolute
value function
is at $(0, 0)$.

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Absolute Value

Functions

Equations And

(0, 0) is mapped

by $g(x)$. $g(x)$

involves a

translation of

$f(x)$ 5 units to

the right and 2

units down. The

vertex of $g(x)$

will therefore

be at $(5, -2)$.

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Functions
Double absolute
value equation

Ahearn, Kevin

(Social Science)

Alexander,

Jennifer

(Reading

Specialist)

Amor, Marina

(World Languages

and Cultures)

Astorga, Angela

(English)

Augustowski,

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Jason (English)
Functions

Solving Absolute
Value Equations
and Inequalities
MTH132 Absolute
Value Functions
/ Equations /
Inequalities MSU
Quiz 1. Solve the
absolute value
equation: $|x - 5| = 1$
2. Solve the
absolute value

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Equations And

Functions

equation: $2j3x +$

$2j 12 = 0$ 3. Find

when $f(x) =$ And

$2j3x + 2j 12$

crosses the x-

axis.

$|x| = 7$. ' ~B' -

Absolute value,

written as $|x|$,

represents the

distance between

x and 0 on a

number line. As

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Absolute Value
Functions
Equations And

a distance,
absolute value
is always
positive. For
every point on a
number line,
there is another
point on the
opposite side of
0 that is the
same distance
from 0. For
example, both 5
and -5 are five

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Absolute Value

Functions

Equations And

Solving Absolute

Value - Module

2.2 (Part 2)

Absolute value,

written as $|x|$,

represents the

distance between

x and 0 on a

number line. As

a distance,

absolute value

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Absolute Value

is always positive. For every point on a number line, there is another point on the opposite side of 0 that is the same distance from 0. For example, both 5 and -5 are five units away from 0.

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H 2.2 Solving
Absolute Value E
quations.noteboo
k

Solving
equations with
two absolute
value. This
feature is not
available right
now. Please try
again later.

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Functions

Graphing Equations And

Absolute Value

Functions -

Module 2.1 -

Duration: 10:54.

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Solving Absolute

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Value - Module

2.2 (Part 2) -

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B;CA-B 2 . 1 DO

NOT

EDIT--Changes

must be ...

Absolute value
is NEVER equal
to a negative

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Absolute Value
Equations And

value. This equation is never true. The answer is the empty set.

Example 4 :

$$\text{Solve } 3|x + 2| + 1 = 13. \quad 3|x + 2| = 12$$

Subtract. $|x + 2| = 4$ Divide. $x + 2 = 4$ or $x + 2 = -4$ Definition of absolute

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Absolute Value

Functions

value. $x = 2$ or

$x = -6$

Subtract. The

answer is $x = 2$

or $x = -6$.

Problem 1:

Solve.

CorrectionKey=NL-

B;CA-B Name

Class Date 2.1

Graphing ...

To see why there

can be two

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solutions, you
can solve an

absolute value

equation using

graphs. Solve

the equation 21

$x - 51 = 4$ 2. 21

$x - 51 = 4$ on

the grid. Then

plot Plot the

function $f(x) =$

the function

$g(x) = 2$ as a

horizontal line

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Absolute Value

on the same

grid, and mark

the points where

the graphs

intersect.

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