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Graphing Absolute
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With Three Equations
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Function (NancyPi)

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Given a Graph

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Graph Piecewise-

Defined Functions

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Evaluating and
graphing a piecewise
defined function

**Writing Piecewise
Function Definition
from a Graph**

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OPTIONAL VIDEO -

Piecewise functions in
a calculator!

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Walkthrough

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~~3.3 Piecewise~~

~~Functions – Algebra 2~~

3.3 Piecewise

Functions. Piecewise

Functions –.

Algebraically. $f(x) =$

$2x + 8, x < 2$ $f(x) = 3, x < 2$

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$f(x) = \begin{cases} x + 3, & x > 3 \\ x(4) = \\ f(6) = f(2) = f(0) = . \\ \text{TRY IT! } f(x) = 2x^3 + 1, \\ x < 1 \\ 3, & 1 \leq x < 5 \\ |x - 2|, \\ x \geq 5. \end{cases}$
 $f(8) = f(0) = f(4) = f(5) = .$

~~3.3 Piecewise~~

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3.3 Piecewise

Functions - Algebra 2

3.3 Piecewise

Functions 1 Use the piecewise function to

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evaluate the following
VERBALLY Mr Brust
wants to make t-shirts
for his Algebra 2
students (shown
below) Custom Ink
will make the shirts for
the following cost
Write a piecewise
function to represent
individual cost of a t-
shirt as function of 3.3
...

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Piecewise Functions

Name: Pre Calculus

indicated F T 65 T2 á

T O1 6 7. 3.3 Practice

– Piecewise Functions

Name: _____

_____ Pre

rCalculus. Find the

value of the given

function at the

indicated domain

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value. C : T ; L P . F T
65 T2 á T O1 T 75 T á
1 Q T O11. F?3 F16 á
T P11 D : T ; L P 2 62
T1 á T Q F6 3 F T 7 á
F3 O T Q1 2 F | T F10 |
á T P1.

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$f(x) =$???formula 1 if
 x is in domain 1

formula 2 if x is in
domain 2 formula 3 if

x is in domain 3 $f(x)$

$= \{$ formula 1 if x is in
domain 1 formula 2 if

x is in domain 2

formula 3 if x is in
domain 3. In

piecewise notation,

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the absolute value function is. $|x| = \begin{cases} x & \text{if } x \geq 0 \\ -x & \text{if } x < 0 \end{cases}$

~~Piecewise-Defined Functions | College Algebra~~

Algebra. Chapter 3 – Functions. Topic 3.8 – Piecewise-Defined Functions
Piecewise-Defined Functions demonstrates the

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process for graphing functions which are defined separately for different parts of the domain. The absolute value function is discussed in detail. Transcript.

~~Topic 3.8 — Piecewise-Defined Functions —~~

~~Algebra~~

Functions assign outputs to inputs.

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Some functions have simple rules, like "for every x , return x^2 ."

However, there can be other rules that are more elaborate. For example, "If $x < 0$, return $2x$, and if $x \geq 0$, return $3x$." These are called *piecewise functions*, because their rules aren't uniform, but consist of multiple pieces.

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Functions

~~Introduction to~~

~~piecewise functions |~~

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~~Functions - Algebra 1~~

~~Common Core~~

~~-3 XLS Write the~~

~~piecewise function J~~

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24. Write the

piecewise function

CO -10 Graph if $x \geq 1$ if

$x < 1$ $f(x) = \begin{cases} x + 1 & \text{if } x \geq 2 \\ x - 2 & \text{if } x < 2 \end{cases}$

$z(b) = \begin{cases} -b + 1, & \text{if } b < -2 \\ -2 & \text{if } -2 < b < 1 \\ b - 1 & \text{if } b > 1 \end{cases}$

$z(b) = \begin{cases} -10 & \text{if } b < -8 \\ -8 & \text{if } -8 \leq b < -6 \\ -6 & \text{if } -6 \leq b < -4 \\ -4 & \text{if } -4 \leq b < -3 \\ 3 & \text{if } b \geq -3 \end{cases}$

Step Function if $\begin{cases} -2 \leq x < 0 & y = 0 \\ 0 \leq x < 2 & y = 2 \end{cases}$

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~~Lesson 1: Piecewise~~

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Asking for help,
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Students are tasked

with using piecewise

functions to describe

the outlines of a mural

commissioned by the

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Functions
mayor of their city.

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Q. On the graph,
which portion of the
piecewise function is
represented in red?

answer choices . x.

$0.5x + 2.5 - 1$. $0.5x +$

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seconds . Report an issue . Q. What is the value of $f(0)$? ...

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Algebra I Quiz

Quizizz

$f(x) = \begin{cases} 0, & \text{if } x < 0 \\ 1, & \text{if } 0 \leq x < 2 \\ 2, & \text{if } x \geq 2. \end{cases}$

Evaluate $f(x)$ at $x = -1, 0, 1, 2,$ and 3 .

Sketch the graph of the piecewise function f . Solution. Because each piece of the function in (6) is constant, evaluation of the function is pretty easy. You just

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have to select the
correct piece.

~~4.1: Piecewise-
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concept.. Some of the
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Play this game to
review Algebra I.

Using the pictured
graph, what is $f(-3)$?

Preview this quiz on
Quizizz. Using the

pictured graph, what
is $f(-3)$? Piecewise

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Textbook Authors:

Sullivan, Michael ,

ISBN-10:

0321979478,

ISBN-13:

978-0-32197-947-6,

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...

Solution for e

piecewise linear

function, find (a) $f(-3)$.

(b) $f(-1)$. (c) $f(0)$, (d)

$f(2)$, and (e) $f(4)$. if $x \leq -1$

$f(x) = x - 1$ if $x > -1$

$f(-3) = f(-1)$

$= D \dots$

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~~Answered: e~~

~~piecewise linear~~

~~function, find (a)... |~~

~~bartleby~~

Let's see, if you, yeah,
that is negative 66

over 11, which is

equal to negative six.

So when x is equal to

10, our function is

equal to negative six.

And so this one

actually doesn't have

any jumps in it. It

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could've, but we see,
so there we have it.

We have graphed this
function that has been
defined in a piecewise
way.

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