

## Slope Worksheet and Activity

## I. Student Exploration.

Exploring slope formula using an online interactive program.

## II. Model Problems

Modeling how to calculate slope (associated online demonstration here)

## III. Practice Problems

Student practice calculating slope (answers to problems online here)

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## Part I . Exploratory Activity

1) Go to the following web page http://www.mathwarehouse.com/slope

Drag the two points and change the direction of the line until you can answer questions A-D.
A) If a line has a negative slope, what is its general direction?
B) If a line has a positive slope, what is its general direction?
C) Describe the direction of a line with a slope of zero.
D) Describe the direction of a line whose slope is undefined


## The Slope Formula

Slope $=\frac{Y_{2}-Y_{1}}{X_{2}-X_{1}}=\frac{\text { Rise }}{\text { Run }}=\frac{\Delta Y}{\Delta X}$


Answers to Part II and Part III at http://www.mathwarehouse.com/slope2

## Part II.

What is the slope of a line passing through $(4,3)$ and $(3,1)$ ?
Find the slope of line P .

1) What is the rise (or $\Delta \mathrm{Y})$ ?
$\qquad$
2) What is the run (or $\Delta X)$ ?
$\qquad$
3) What is the slope?

$\qquad$


## Part III.

Directions: Use the slope formula (without graphing) to find the slope of a line passing through the points below. Answers at http://www.mathwarehouse.com/slope5
5) $(10,3)$ and $(7,9)$
6) $(4,-2)$ and $(4,3)$

7 ) $(2,10)$ and $(8,7)$
8) $(7,3)$ and $(8,5)$
9) $(12,11)$ and $(9,5)$
10) $(4,2)$ and $(4,5)$

## Think -Pair-Share

Maria, Jose, Michael and Jeffrey are working toghether. They need to find the slope of the line passing through $(7,3)$ and $(5,9)$. Each person wants to solve the problem differently.
Here's how Jose wants to solve the problem $\frac{9-3}{5-7}$
Here's, what Michael wants to do $\frac{3-9}{7-5}$
Here's what Jeffrey wants to do $\frac{3-9}{5-7}$
Here's how Maria wants to solve the problem $\frac{9-3}{7-5}$
Who is correct? Explain
Explanation

## Homework

Direction: What is the slope of a line passing through the points below

1) $(2,4)$ and $(4,9)$
2) (13, 6) and (3, 1)
3) $(12,2)$ and $(12,16)$
4) (3, 2) and ( 12,2$)$

## Online Homework

Visit both of the URLS below (you may want to turn off your computer's volume.) Both of these pages incorrectly calculate the slope. Explain what is wrong on each page
5) http://www.mathwarehouse.com/slope3

Explain the error with this page's use of slope formula
6) http://www.mathwarehouse.com/slope4

Explain the error with this page's use of slope formula

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## Slope Resources

1) Slope of a Line : http://www.mathwarehouse.com/algebra/linear_equation/slope-of-a-line.php
2) Interactive Slope: http://www.mathwarehouse.com/algebra/linear_equation/slope-of-a-line.php
3) Slope Intercept Form of a line: http://www.mathwarehouse.com/algebra/linear_equation/slope-interceptform.php
4) Common Slope Errors (interactive online activities)
a. http://www.mathwarehouse.com/algebra/linear_equation/slope/slope_dile mna8.html
b. http://www.mathwarehouse.com/algebra/linear_equation/slope/2ndslope_dilemna8.htm
