

**4 Different
Ways to
Find Slope**

**Slope Guided
Notes/
Graphic
Organizer**

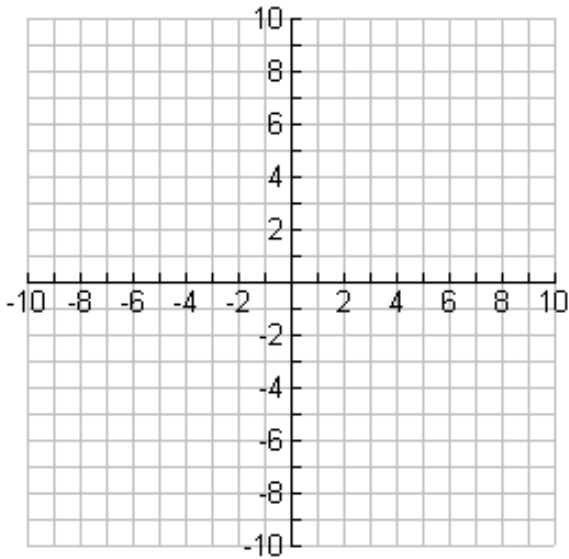
**Includes
Zero &
Undefined
Slope**

**JENNA
JACKSON**

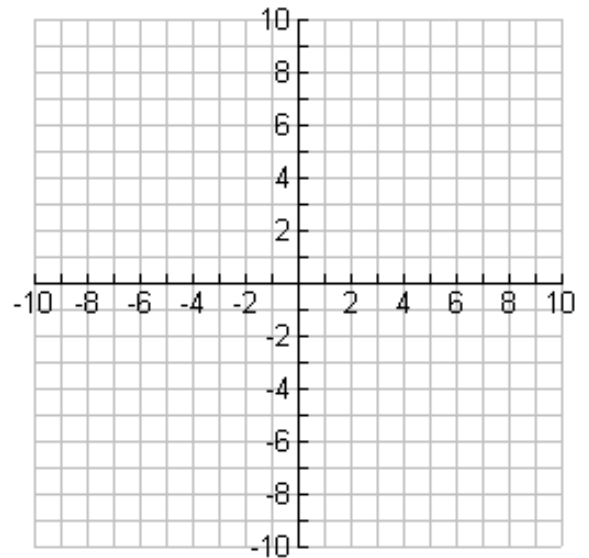
NAME: _____

SLOPE REFERENCE SHEET!

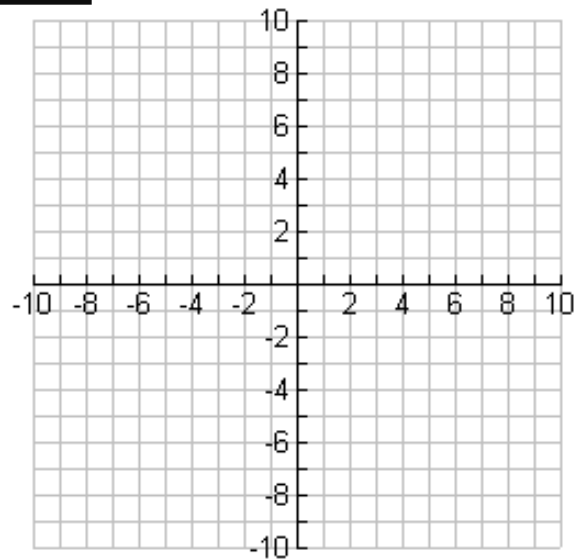
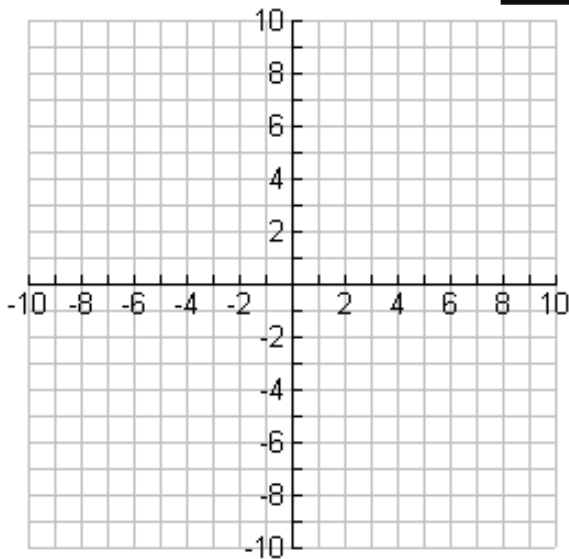
POSITIVE SLOPE



NEGATIVE SLOPE



TYPES OF SLOPE



ZERO SLOPE

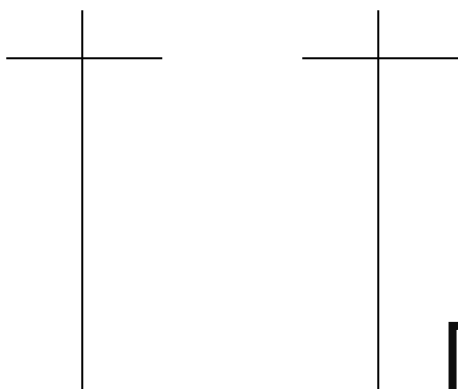
UNDEFINED SLOPE

NAME: _____

SLOPE REFERENCE SHEET!

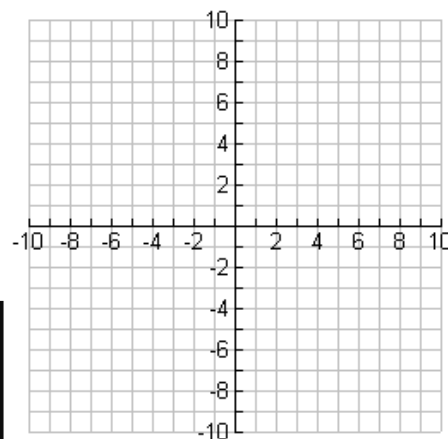
From a Table

1. Find the _____ of the x and y values
2. Write the slope as _____



From a Graph

1. Choose two _____ on the line
2. Count the _____ then the _____
3. Write the slope as _____



What is SLOPE?

Slope describes the _____ of a line.

1. Solve the equation for _____
2. Slope is the _____ of _____ therefore, it is next to the variable _____.
3. The slope is the _____ of x.

$$y = mx + b$$

1. Label the _____ and _____ coordinates.
2. Find the _____ of y and the _____ of x by _____
3. Write the slope as the _____ of _____ over the _____ of _____.

From an Equation

From Two Points

THANK YOU FOR YOUR PURCHASE!

This item may be used for your personal classroom use. If you wish to use in your building, please purchase additional licenses found at

[Jenna Jackson's TpT](#)

**Please give feedback in my store, and let me know how I could make this better.
Follow if you would like more!**

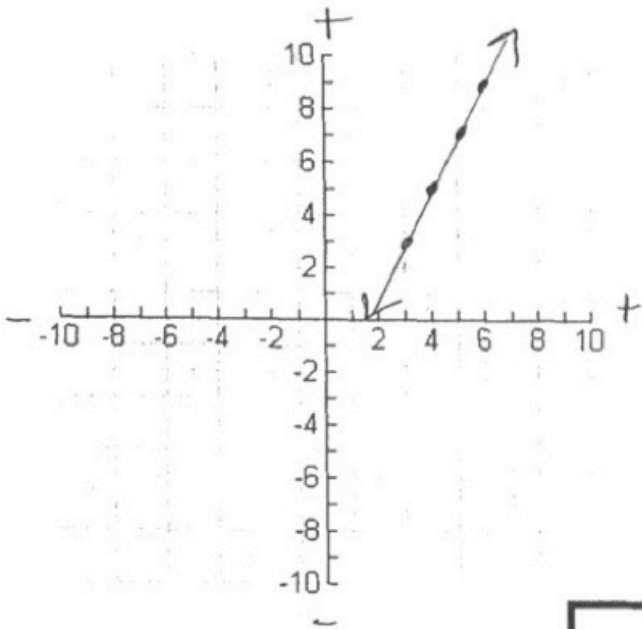


Jenna Jackson

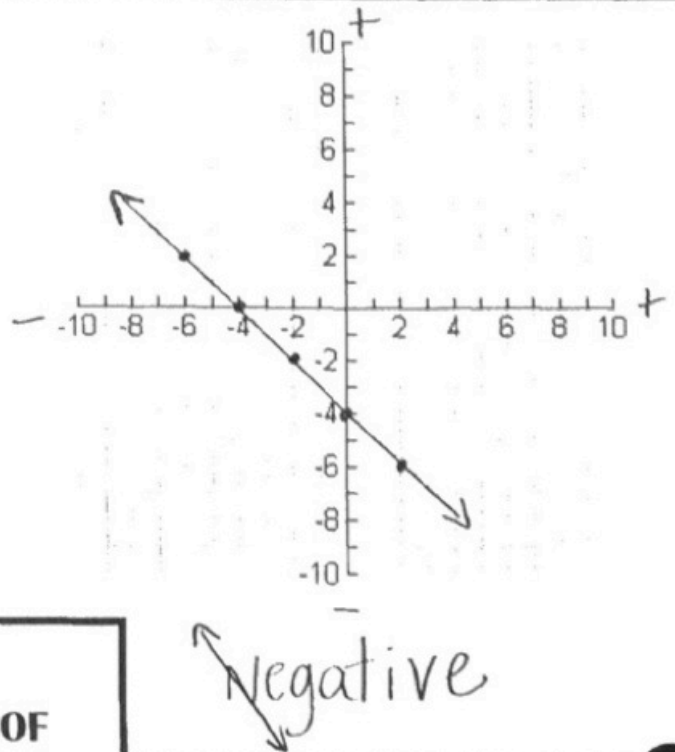
Name: _____

SLOPE Reference Sheet!

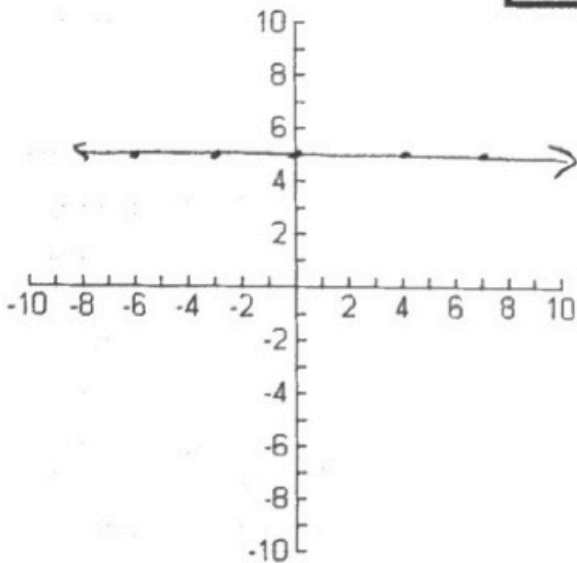
POSITIVE SLOPE



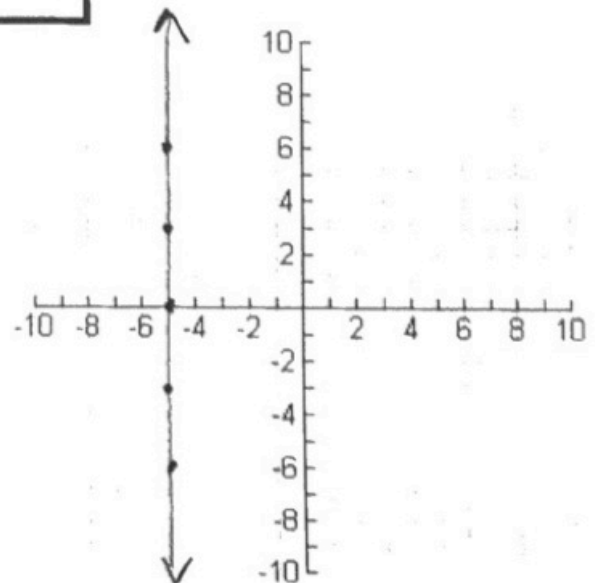
NEGATIVE SLOPE



TYPES OF SLOPE



Zero



Undefined

ZERO SLOPE

UNDEFINED SLOPE

