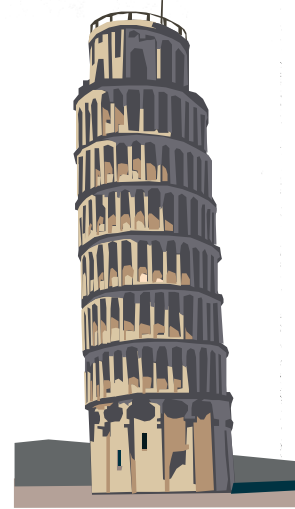
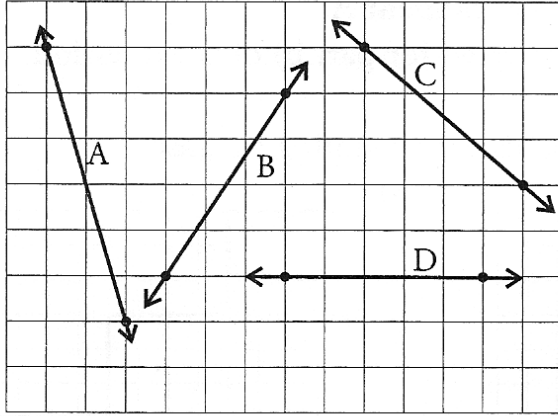


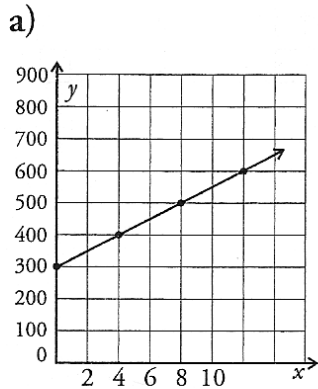
INTRODUCTION TO SLOPE

1. Find the slope of each of the following lines.
(Be careful of negative slopes!!)



A: Rise =	B: Rise =	C: Rise =	D: Rise =
Run =	Run =	Run =	Run =
Slope =	Slope =	Slope =	Slope =

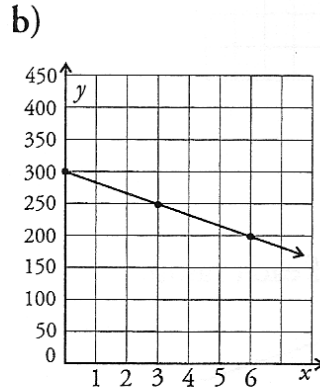
2. Find the slope of each line. Note that each unit on the scale may not be 1.



Rise =

Run =

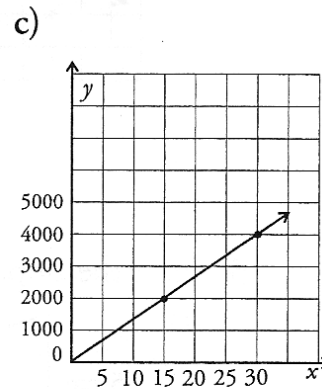
Slope =



Rise =

Run =

Slope =

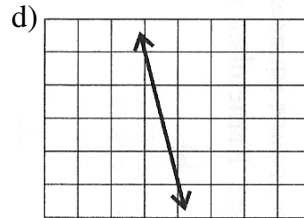
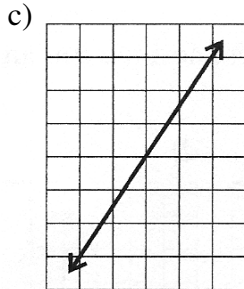
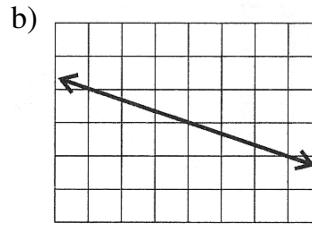
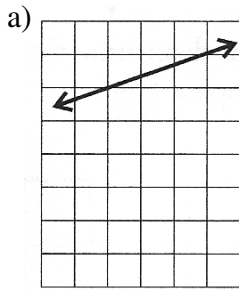


Rise =

Run =

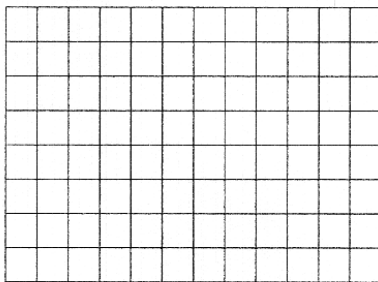
Slope =

3. Find the slope of each line.

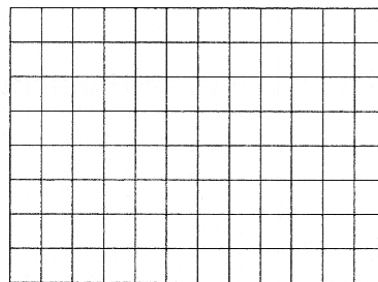


4. Draw a line segment with the given slope.

a) slope $\frac{5}{7}$



b) slope $-\frac{5}{7}$



5. Match each slope to the line that it best describes.

slopes: 3 ___ 5 ___ $\frac{1}{3}$ ___ $-\frac{1}{5}$ ___ 1 ___ -3 ___ 0 ___

lines:

