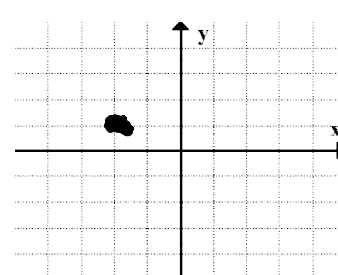
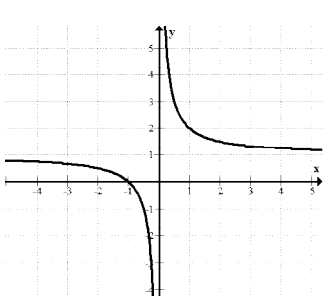
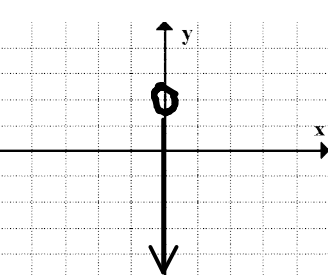
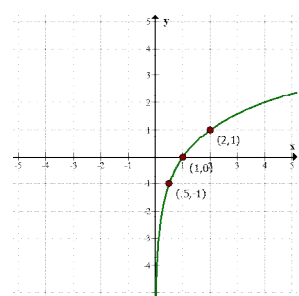
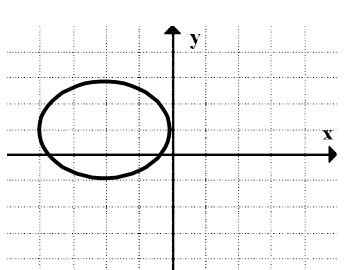
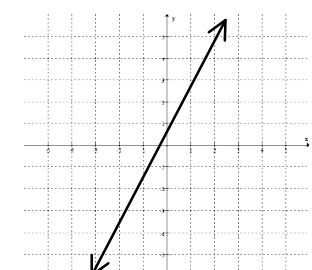
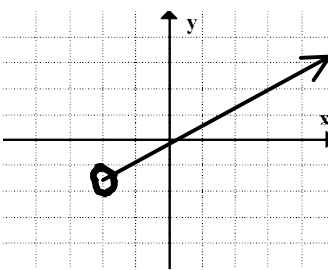
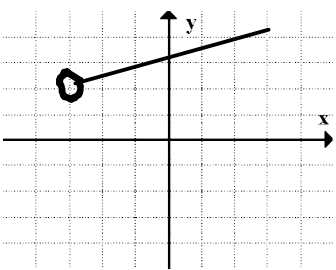
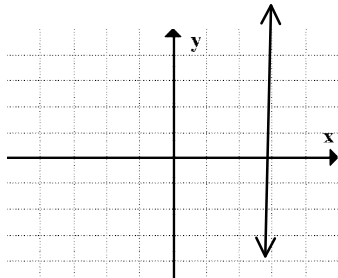
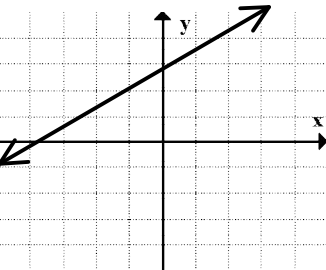
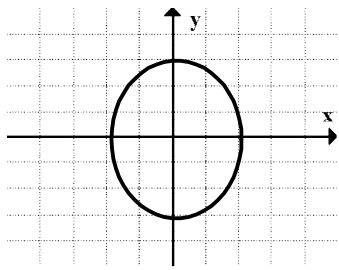
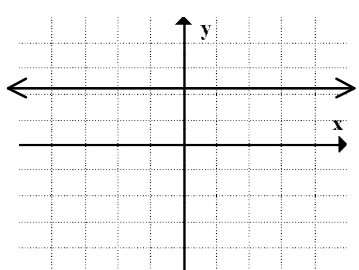
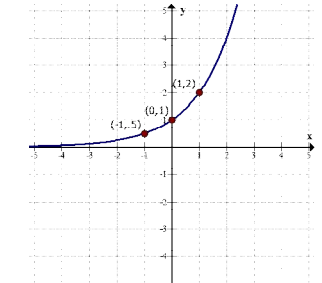
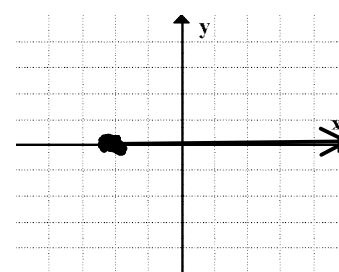
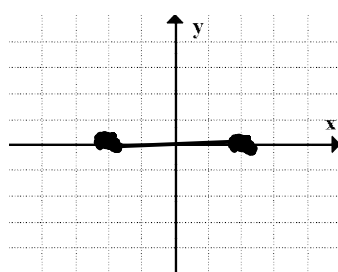
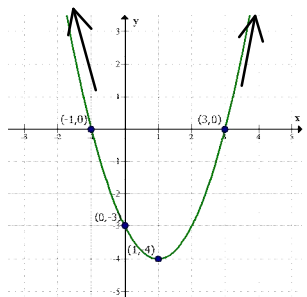
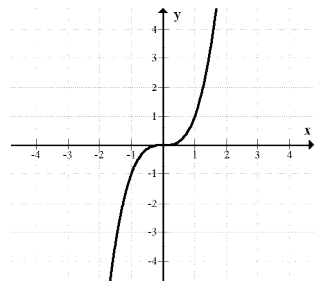
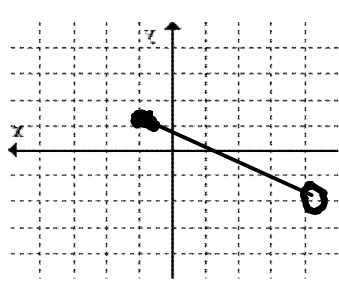
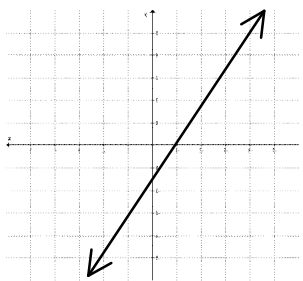
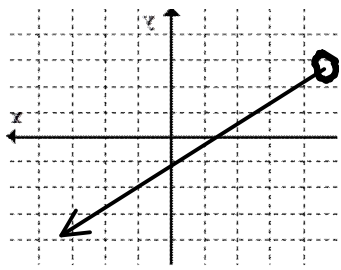


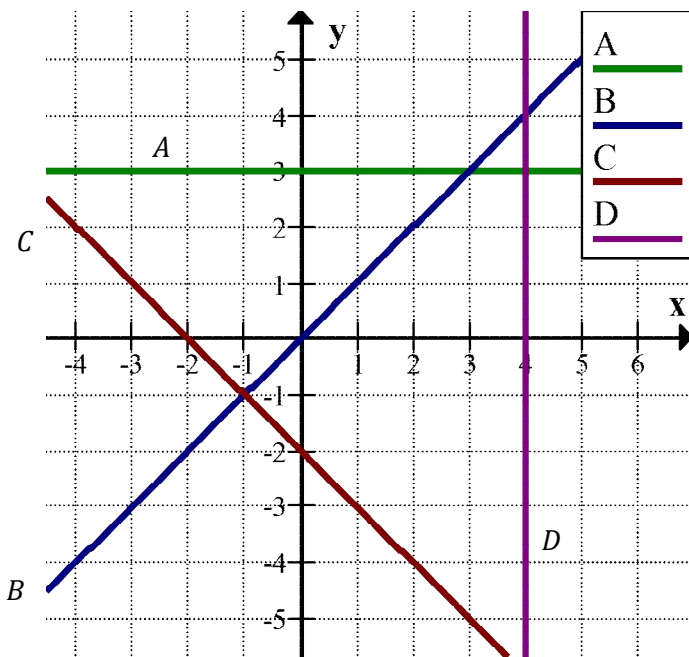
M10 - 6.1 - Linear? WS

Are the following Lines Linear?



M10 - 6.2 - Pos, Neg, Zero, Undef Slope WS

Is the slope positive, negative, zero or undefined?



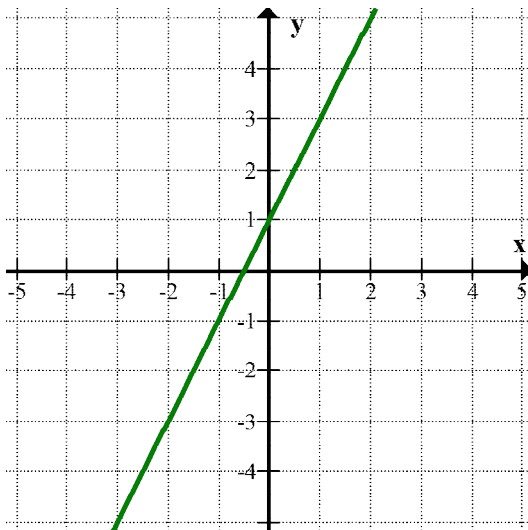
A: Slope =

B: Slope =

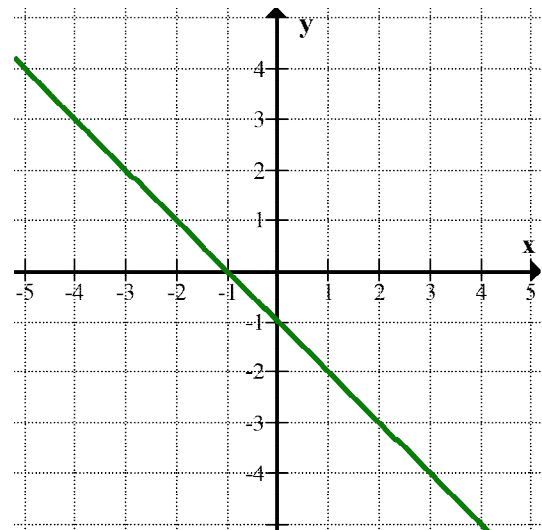
C: Slope =

D: Slope =

Find the slope.



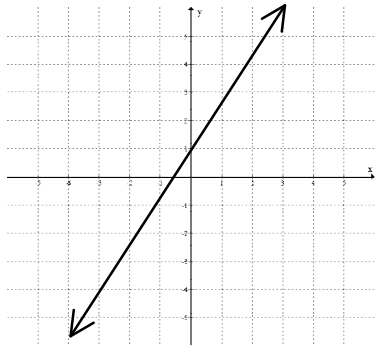
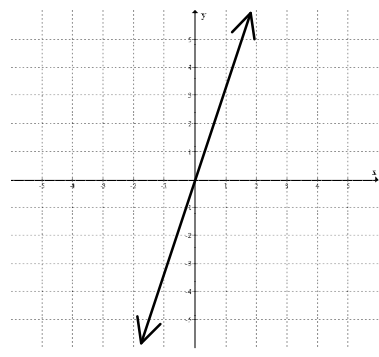
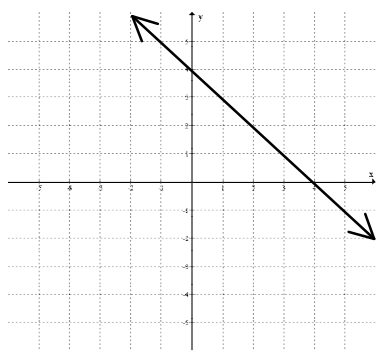
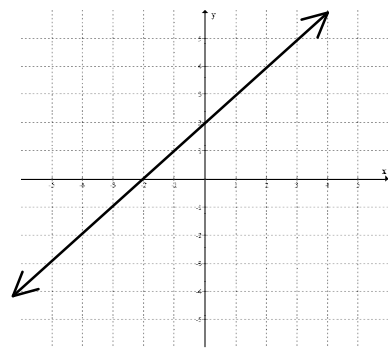
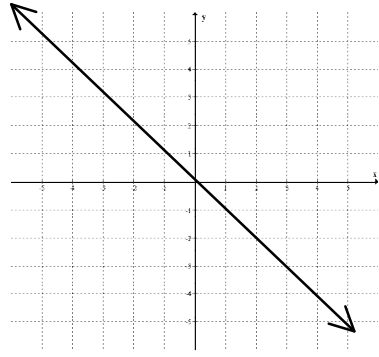
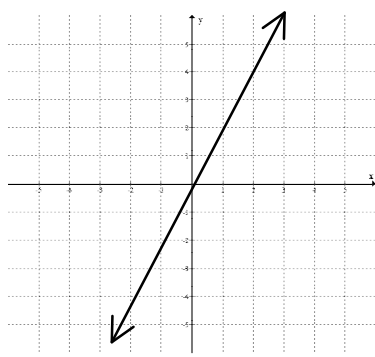
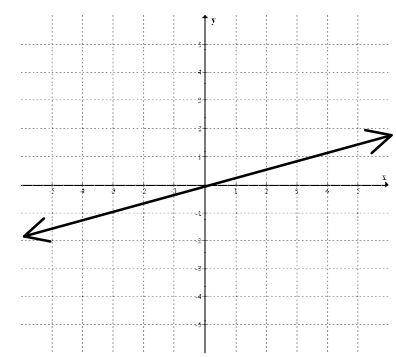
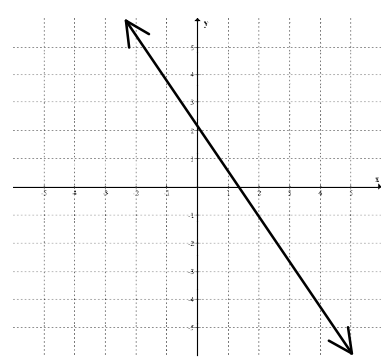
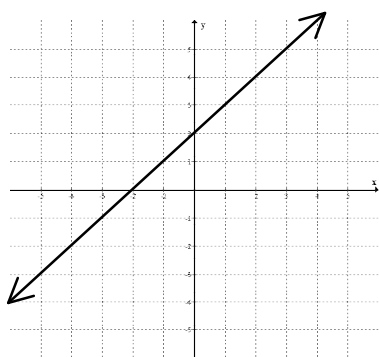
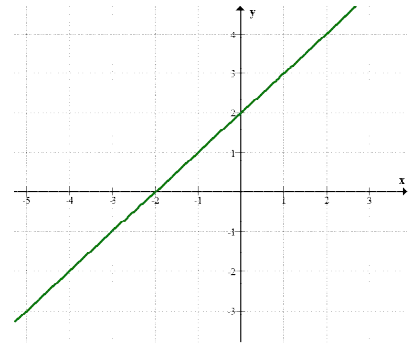
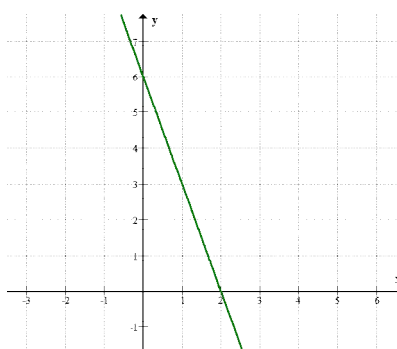
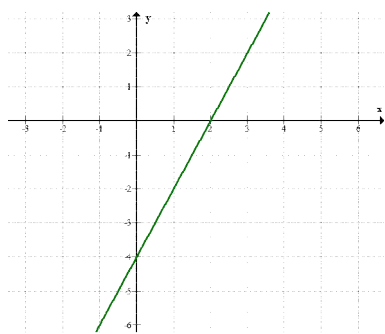
Slope =



Slope =

M10 - 6.2 - Graph: Find Slope WS

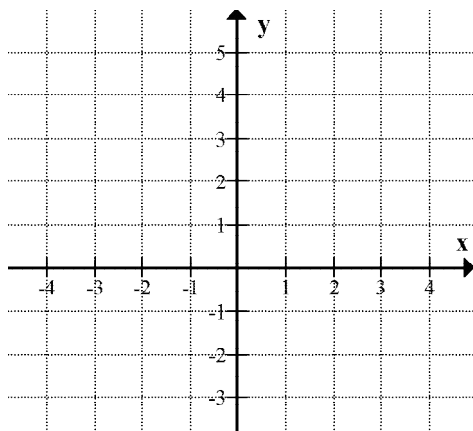
Find the Slope of the following lines.



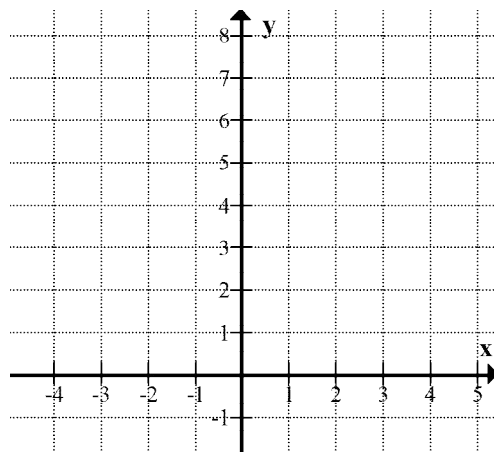
M10 - 6.2 - Graphing Slope WS

Graph the following, given a point and the slope.

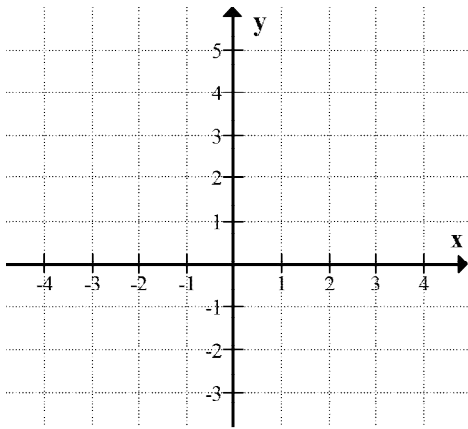
$$(0,0), m = \frac{1}{2}$$



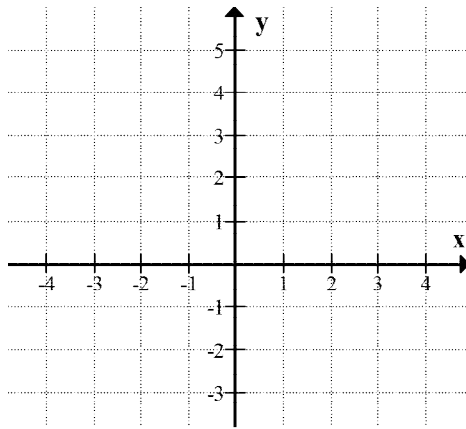
$$(1,1), m = 2$$



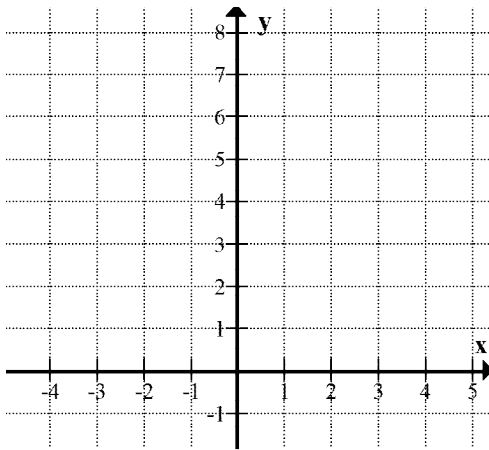
$$(0,2), m = 0$$



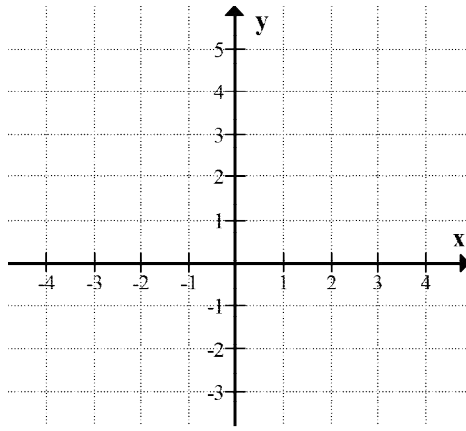
$$(-2,1), m = -1$$



$$(-2,1), m = -\frac{3}{2}$$



$$(-1,-1), m = \frac{1}{2}$$



M10 - 6.2 - Points: Find Slope WS

Find Slope

(2,4)

(1,1)

(2,1)

(4,2)

(1,2)

(2,3)

(2, -1)

(4,1)

(-4,2)

(2, -1)

(-1, -2)

(-2, -3)

(3, -5)

(6,4)

(-3,0)

(5,0)

(9, -2)

(-2,5)

(0,2)

(0,3)

(-8,3)

(-5, -1)

(1, -4)

(5, -1)

M10 - 6.2 - Points Algebra: Find n given Slope WS

Find n

$$(2,4) \quad (1,n) \quad m = 3$$

$$(2,1) \quad (n,2) \quad m = \frac{1}{2}$$

$$(n,2) \quad (2,3) \quad m = 1$$

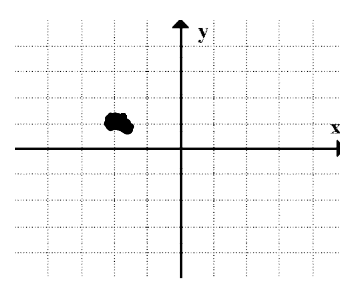
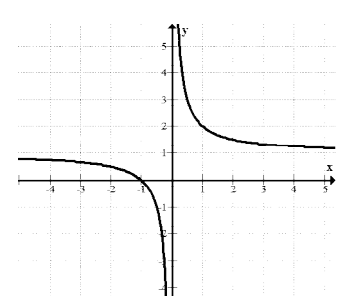
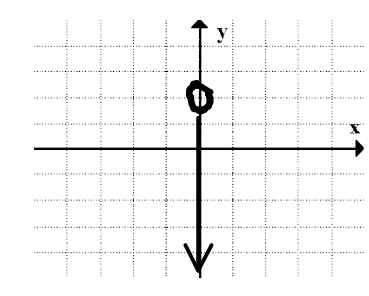
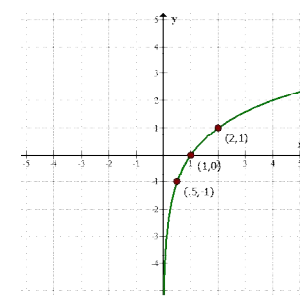
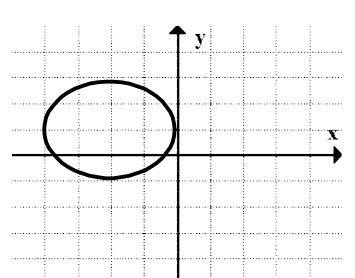
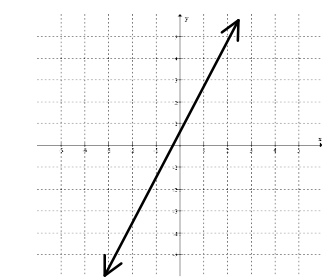
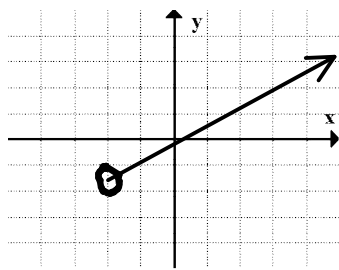
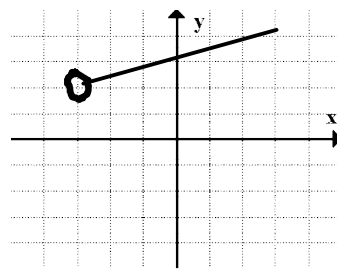
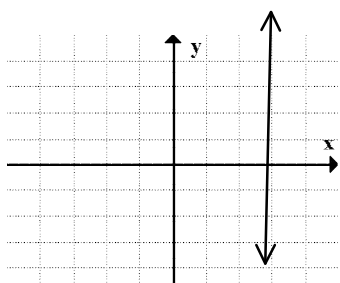
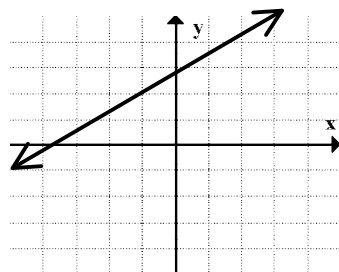
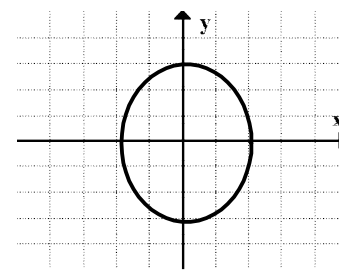
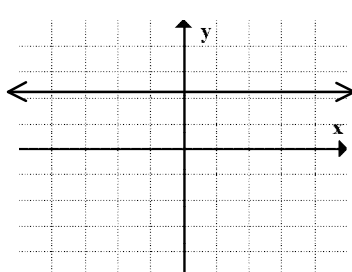
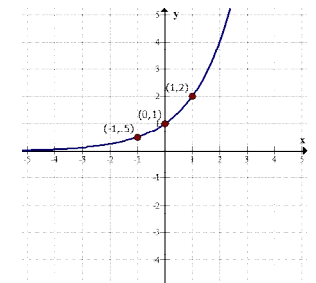
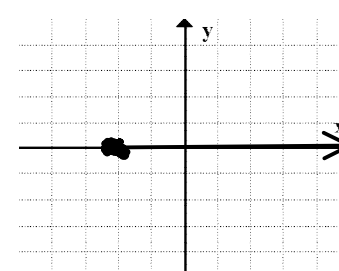
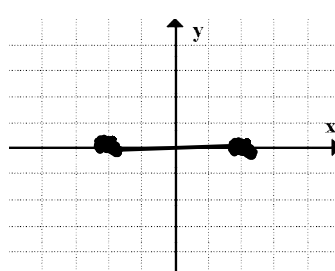
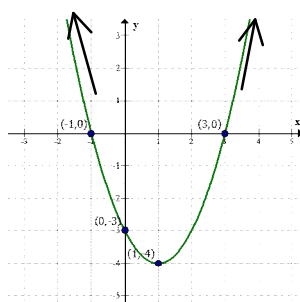
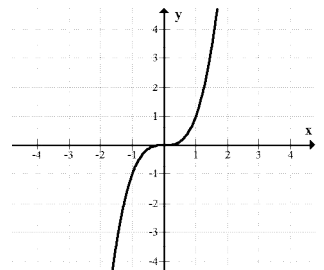
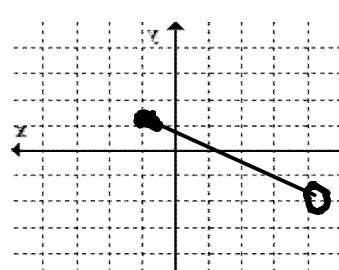
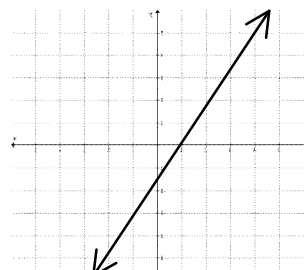
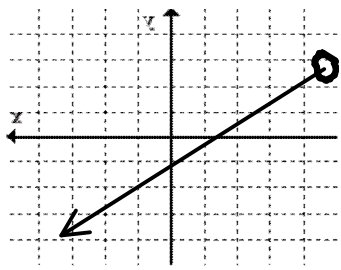
$$(2,n) \quad (4,1) \quad m = 2$$

$$(-4,n) \quad (2,-1) \quad m = -2$$

$$(-1,-2) \quad (-2,n) \quad m = 1$$

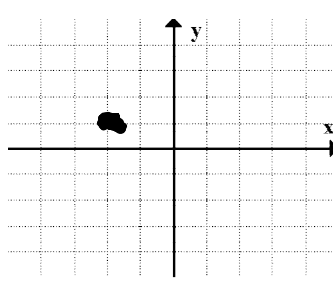
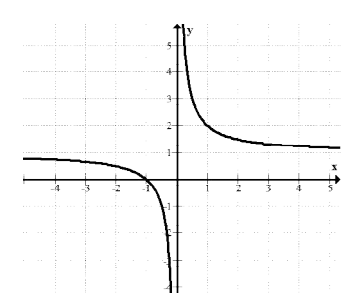
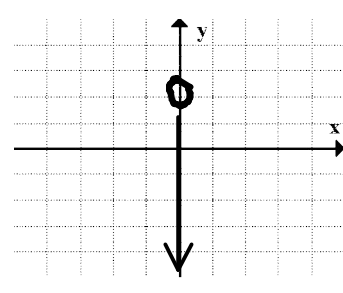
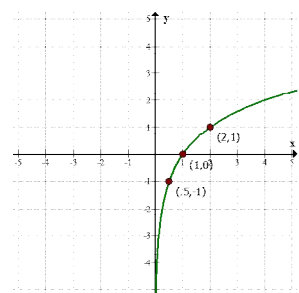
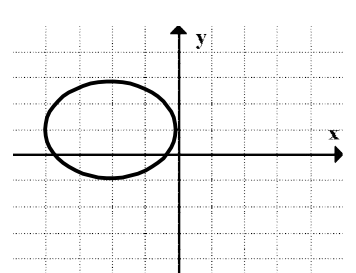
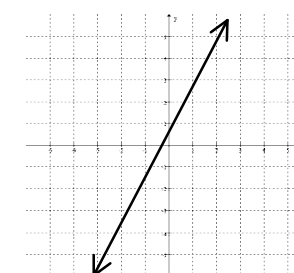
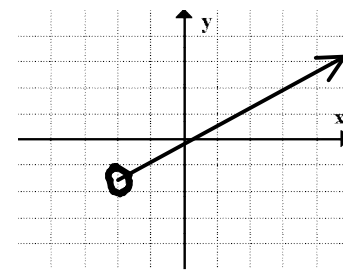
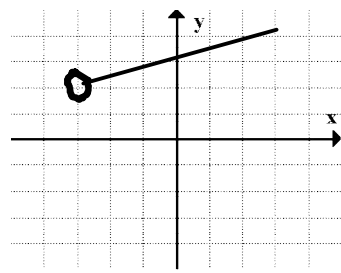
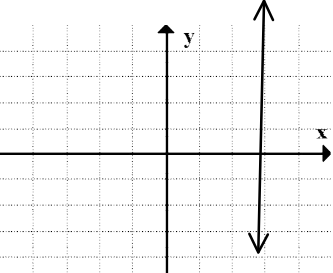
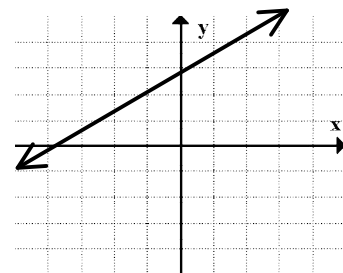
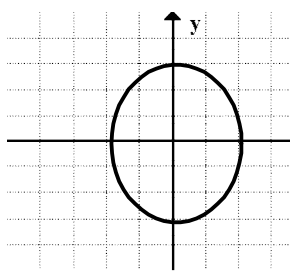
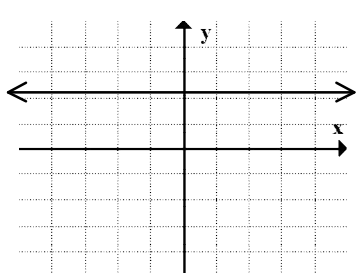
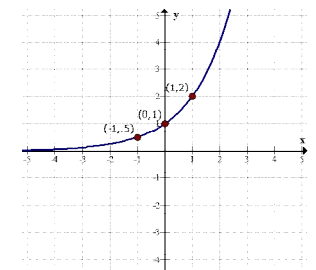
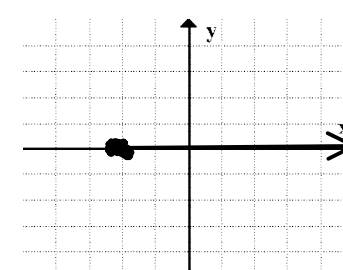
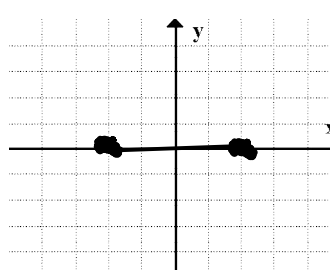
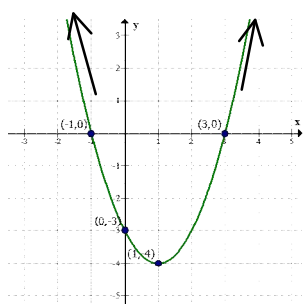
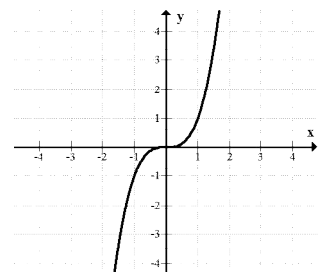
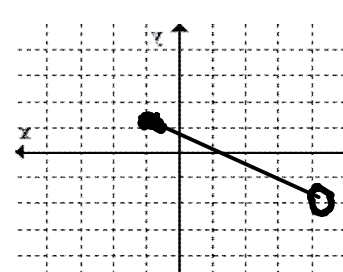
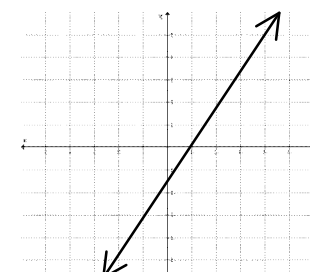
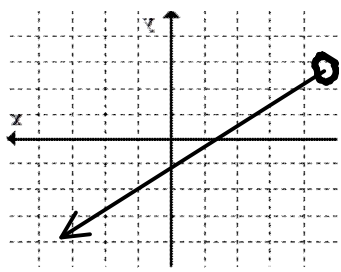
M10 - 6.3 - Words Find Domain and Range WS

Find the Domain and Range of the following Graphs of the following lines in Words.



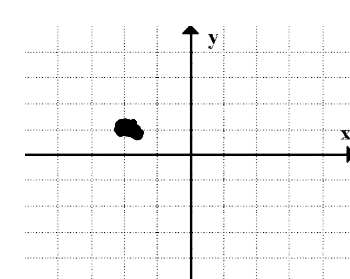
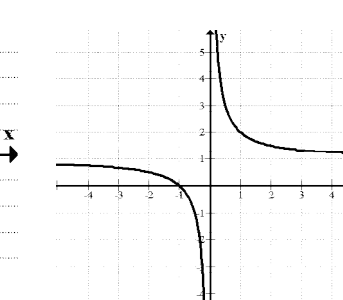
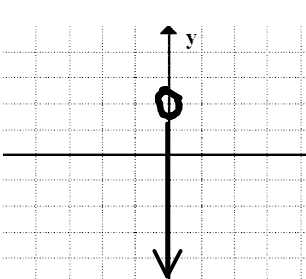
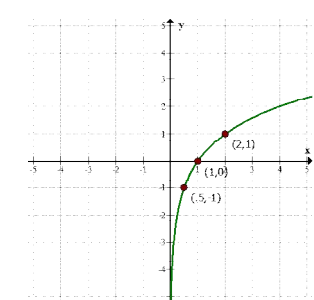
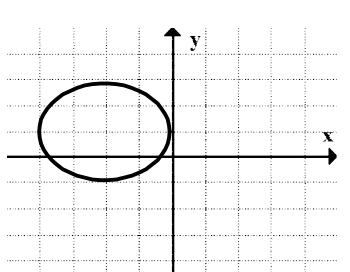
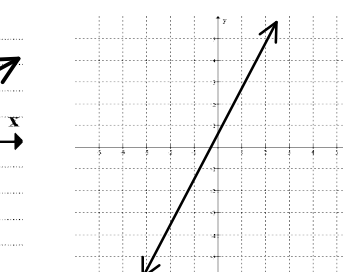
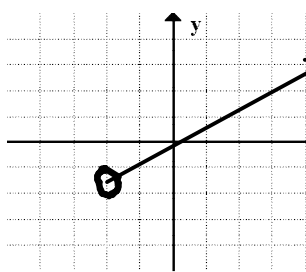
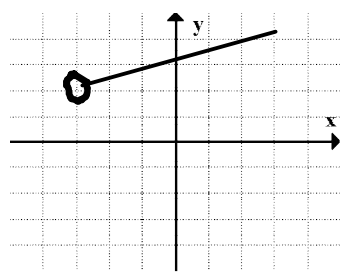
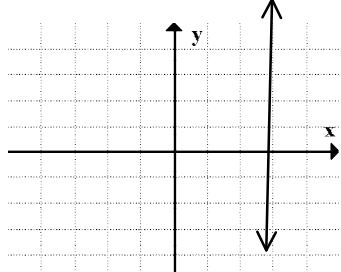
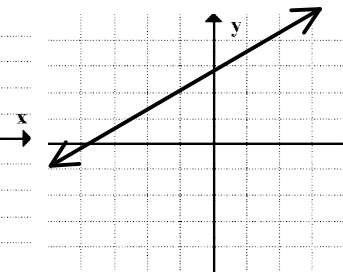
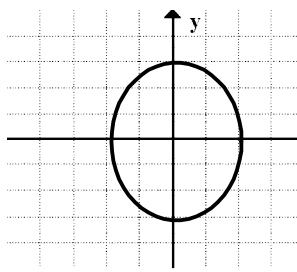
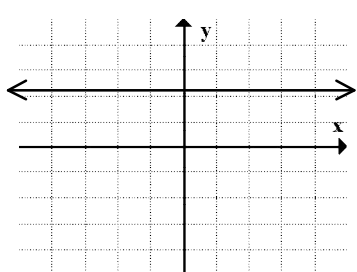
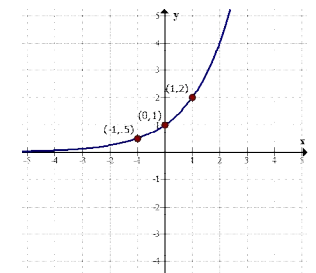
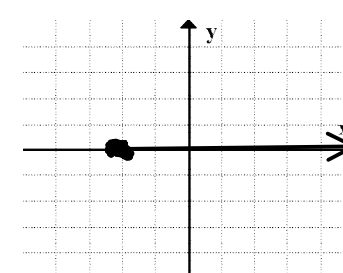
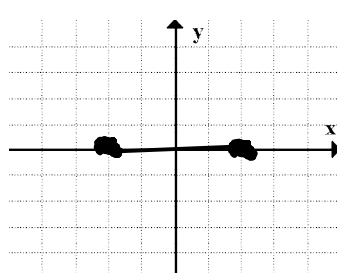
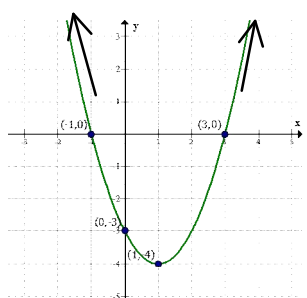
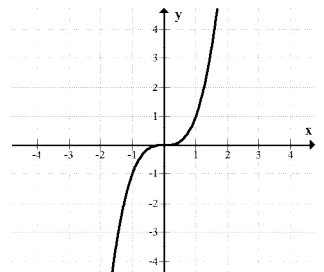
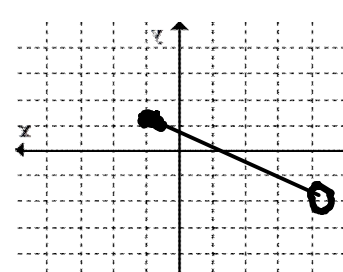
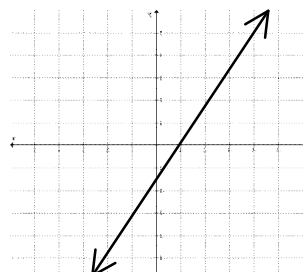
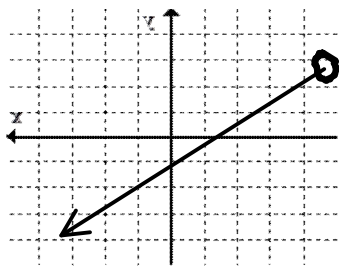
M10 - 6.3 - Interval Find Domain and Range WS

Find the Domain and Range of the following Graphs of the following lines in interval Notation.



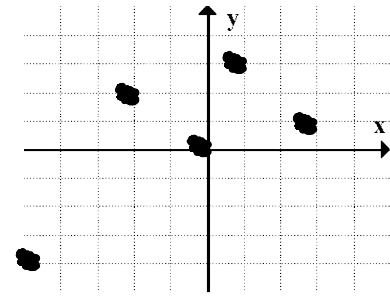
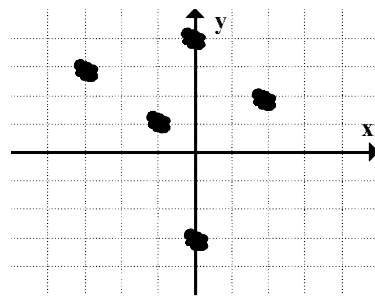
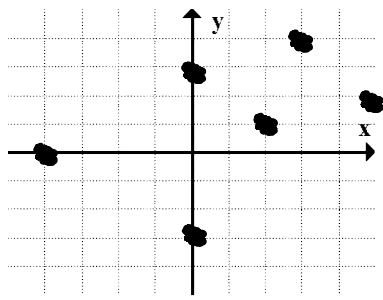
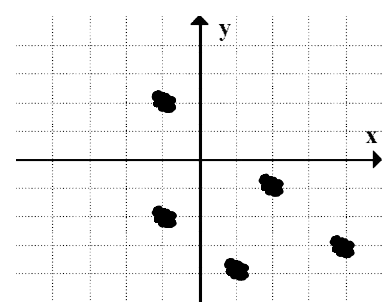
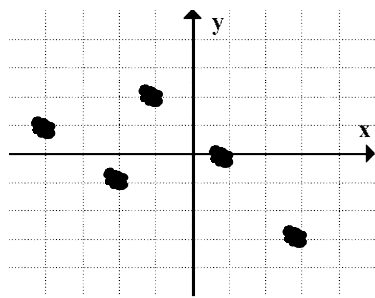
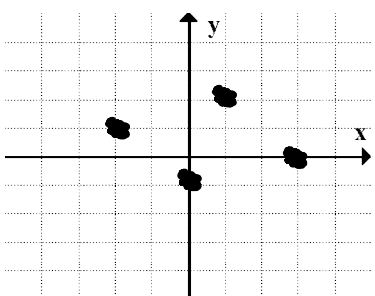
M10 - 6.3 - Set Find Domain and Range WS

Find the Domain and Range of the following Graphs of the following lines in Set Notation.



M10 - 6.3 - List Find Domain and Range WS

Find the Domain and Range of the following Graphs of the following as a List.



M10 - 6.4 - Function or Relation WS

Is the following a function or a relation?

(1,2), (2,3), (3,4), (4,5)

x	y
2	2
2	3
3	4
4	5

(2,2), (2,3), (3,4), (4,5)

x	y
1	2
2	3
3	4
4	5

