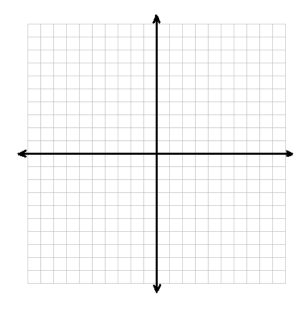
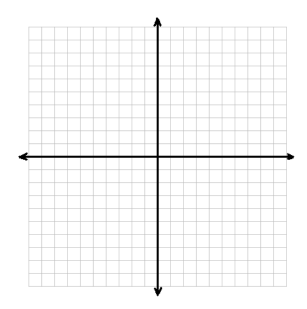
1)
$$y = -2x - 3$$

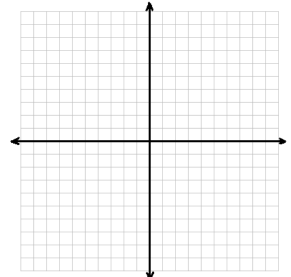
2)
$$y = 4x$$

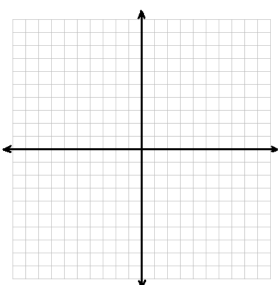


3)
$$y = -4/3x + 4$$



4)
$$y = x - 6$$





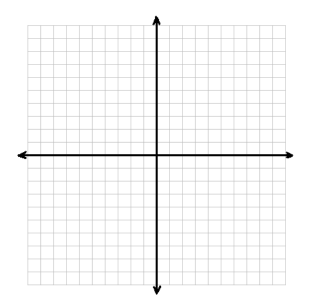
Show all work exactly how we show it in class.

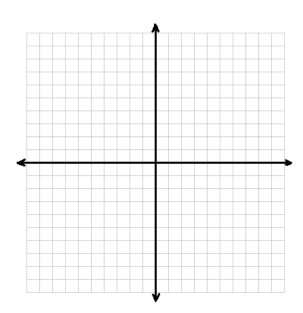
Let's not have any "formatting" errors that cause points to be lost.

Name	
Alg1	

January 9, 2019 Graphing Linear Equations Worksheet

6)
$$m = -4/5$$
 (-5,6)

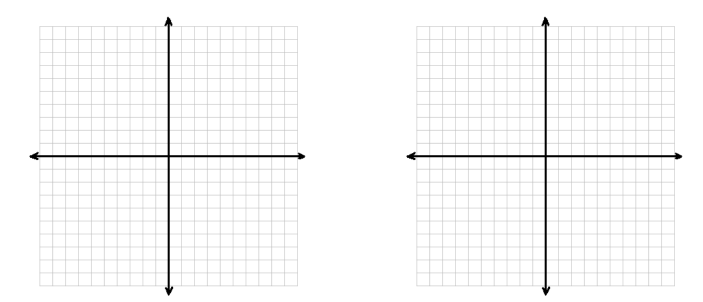




Show all work exactly how we show it in class. Let's not have any "formatting" errors that cause points to be lost.

7)
$$12x - 8y = -24$$

8)
$$y + 4 = -2(x - 2)$$

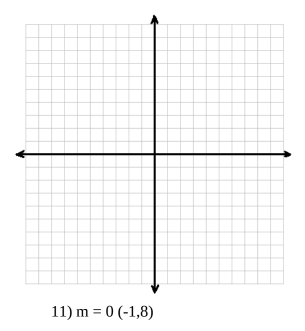


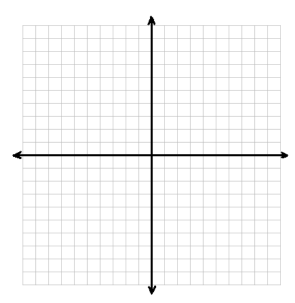
Show all work exactly how we show it in class. Let's not have any "formatting" errors that cause points to be lost.

Name _____Alg1

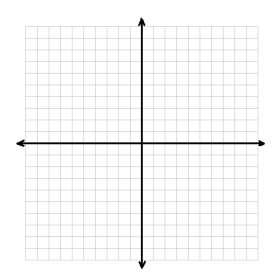
January 9, 2019 Graphing Linear Equations Worksheet

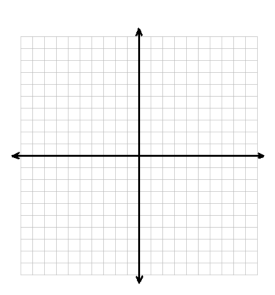
9) (-2,7)(-2,-7) 10) (4,-5)(-1,-5)





12) m = undefined (8,5)





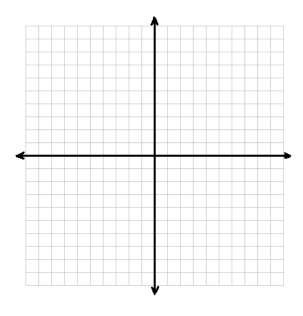
Show all work exactly how we show it in class. Let's not have any "formatting" errors that cause points to be lost.

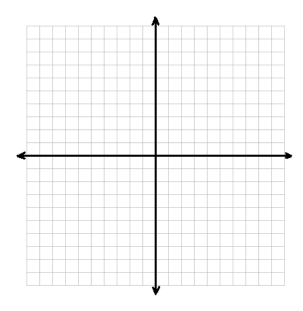
Name	_
Alg1	

January 9, 2019 Graphing Linear Equations Worksheet

13)
$$y = -6$$

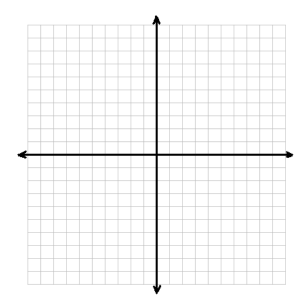
14)
$$x = -2$$

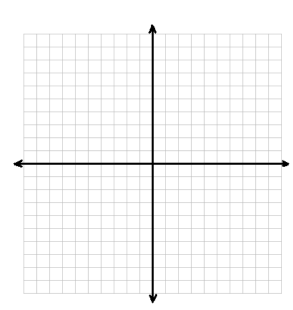




15)
$$x = 4$$

16)
$$y = 5$$





Show all work exactly how we show it in class. Let's not have any "formatting" errors that cause points to be lost.