Chapter 2 practice Test – (Be sure and show all work)

Numbers 7 and 8 would be calculator problems

1) For the following parts, state which relations are functions and which are not. Be sure and explain your answer.

a)

X	У
3	4
4	7
5	10
10	25

с.	(3, 2),	(5, 6),	(0,3),	(3,2)
----	---------	---------	--------	-------

d.

b).

X	У
3	4
3	7
6	10
12	25

2) State whether or not the following function is linear or not. Then evaluate f(3)

a)
$$f(x) = 3x - 7$$
 b) $f(x) = x^3 - x^2 + 2x + 4$

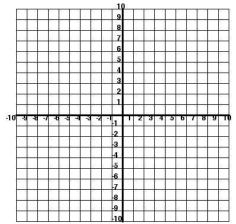
3) Find the equation of the line that goes through the points (-2, -6) and (6, 14)

4) Find the equation of the line that is perpendicular to your answer from question three and goes through the point (1, 1).

Algebra 2 Mr. Doherty

- 5) Find the equation of the line that is parallel to your answer from question three and goes through the point (1, 1).
- 6) Graph the equation $y = \frac{1}{2}x + 3$. Find the x and y intercepts and label them on

the graph. Also state the slope and y-intercept.



7) When I worked on the farm the amount of money I was paid was <u>directly related</u> to the amount of hours that I worked. One week I worked for 25 hours and I was paid \$206.25.

a) Find the constant of variation and form an equation, relating money to hours worked.

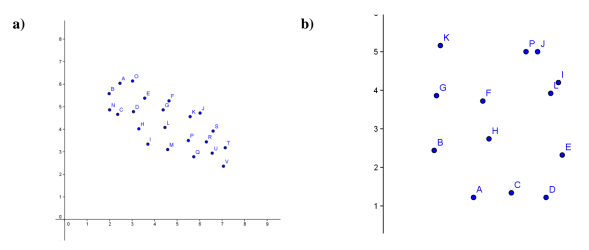
b) If I worked for 34 hours the next week how much money did I get paid?

- 8) The following table gives my bowling scores y on the first 5 weeks x of my bowling league.
 - a) Find the best-fitting line for the data.

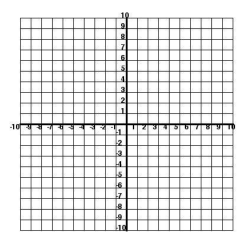
b) Predict what I will bowl on the 21st week.

X (Week)	Y(Score)
1	120
2	115
3	132
4	135
5	140

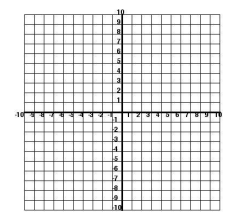
9) For each graph state whether the correlation appears to be negative, positive, or if there appears to be no correlations.



10) Graph the equation -4y + 3x > 2 in the coordinate plane below.



11) Graph the function f(x) = -1 |x-1| - 3 below, and explain all of the changes that happen if the original graph is g(x) = |x|.



12) Graph the function f(x) = |x+5|+2 below, and explain all of the changes that happen if the original graph is g(x) = |x|.

									10	Q									
									9										
				6					8										
	; ;;			8	8 3			5	7		3	8 3			8-	3 3			3 - 1
ļ	_							_	6										_
				<u> </u>					5						<u> </u>				
	_	_							4										
				8-1	6.3			3	3		3		_		8-1				35-3
	_							_	2										
		_					_		_1										
10	-9	-8	-7	-6	-5	-4	3	-2	-1-1	┢╹	z	3	4	5	6	7	8	9	п
									-2										
									-3										
									4										
		-		8-		-		3	-5		3		_		3-		-		8
									-6										
- 1	8 S S				1 2			1	-7	1									
- I.	_	_					_												
ł				6 .4					-8		2								
			_	20 20 25				() () ()	< < (2)					_					<u>16 1</u> 35 - 1