Week in Review # 1

Section 1.3 and 1.4: Linear Functions

- slope formula $m = \frac{y_2 y_1}{x_2 x_1}$
- equations of lines
 - slope intercept: y = mx + b
 - point slope: $y y_1 = m(x x_1)$
- Independent variable(x)
- Dependent variable(y)
- Linear depreciation
- Cost, Revenue, and Profit
 - cost: C = vc * x + F where vc= cost per item, F = fixed cost
 - revenue: R = sx where s = selling price per item
 - \bullet profit: P=R-C
 - \bullet break even point is where R=C
 - break even quantity is x
 - break even revenue is y
- Supply and Demand
 - supply and demand points have the form (x,p)
 - market equilibrium (supply = demand)
 - \bullet equilibrium quantity **x**
 - equilibrium price p
 - 1. Find the equation of the line thru these points. (2, 10) and (5, -2)

- 2. A piece of machinery is purchased new for \$350,000 and it will have a value of \$145,000 after 8 years.
 - (a) Assuming the value of the machinery depreciates at constant rate each year, find the rate of depreciation.

(b) Find a formula for the value of the machinery after t years.

(c) What is the value of the machinery after 3 years?

(d) How long will it take for the value of the machine to be \$54,000?

3. A manufacturer has a monthly fixed cost of \$50,000 and a production cost of \$10 per item. Each item sells for \$26. Find the cost, revenue and profit equations.

4. Bob runs a lemonade stand that sell glasses of Organic Lemonade. Due to the location of his stand the weekly rent of the stand is \$264. He can make a profit of \$136 when he sells 50 glasses of lemonade in a week. He has found that if he sells 20 glasses of lemonade in a week, then his total cost for that week is \$344. Find the cost and revenue functions.

5. Susan has found that her store, Super Sea Shells, has a monthly cost function of C(x) = 30x + 425 and a monthly revenue function of R(x) = 80x, where x is in thousands of sea shells and cost and revenue are in dollars. How many sea shells will Susan have to sell each month, so that she can break even?

- 6. A stadium has found that if the ticket prices are \$10 per ticket then 3000 people come to the game. If the tickets are priced at \$5 per ticket, then 8000 people come to the game.
 - (a) Find the demand equation for tickets to the game. (assume it is linear.)
 - (b) If the supply equation is p = 0.004x + 5, find the equilibrium point.

- 7. The quantity demanded of a certain brand of tennis racket is 5000/week when the unit price is \$250 per racket. When the price decreases by \$50 then the quantity demanded is 8000/week. The suppliers will not market any rackets when the price is \$100 or below and will make available 3000 rackets when the price is \$175. The supply and demand equations are know to be linear.
 - (a) Find the demand equation.
 - (b) Find the supply equation.
 - (c) Find the equilibrium price.

(d) Find the equilibrium quantity.

Section 1.5: Linear Regression or The method of least squares

- Use the regression feature on the calculator
 - 8. The table shows the world record times for the one mile run for the years 1975 to 1999.¹

year	1975	1975	1979	1980	1981	1981	1981	1985	1993	1999
time(seconds)	231	229.4	229	228.8	228.53	228.4	227.33	226.31	224.39	223.13

Find the best fit line.

9. A sample of nine adult men gave the following data on their heights and weights.

0 ()						70			
Weight(pounds)	140	145	185	180	165	195	215	220	240

(a) Find the linear regression equation for the data.

(b) Using the regression equation, predict the weight of a man that is 67 inches tall.

(c) Using the regression equation, predict the height of a guy that weighs 235 pounds.

¹The MAA Mathematical Sciences Digital Library. http://mathdl.org/