Math 103 Section 1.1: Linear Equations

Price-Demand

• Price-Supply

• Simple Interest

• Linear equation practice problems

Price versus quantity demanded:

Several companies make a 37 inch, Plasma HDTV. Right now, they sell for an average of \$1440. But what if the price goes up? Then consumer demand will decrease. But if the price goes down, then consumer demand will increase. Consumer demand depends on the price.

Symbols:

- Price: p is the selling price for the TV.
- Demand: *d* is the number of TVs (in thousands) sold.

The quantity d of TVs sold (demanded) is related to the price p as follows:

d = 1720 - .50p

Can you see how the equation below reflects the relationship?

Price-demand equation: d = 1720 - .50p

We are interested in pairs of number d and p (written (d, p)) that satisfy this equation. Such a pair is called a *solution* to the equation.

What is the demand (in thousands) if the price is \$1440?

What is the demand if the price is \$2500?

What price should we charge if we want to sell 500 thousand TVs?

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Price-demand equation: d = 1720 - .50p

The demand (in thousands) if the price is \$1440 is d = 1720 - (.50)(1440) = 1000 thousand TVs (one million)

What is the demand if the price is \$1441?

The demand (in thousands) if the price is \$2500 is d = 1720 - (.50)(2500) = 470 thousand TVs

What is the demand if the price is \$2501?

If price increases \$1 how does demand change?

Price-demand equation: d = 1720 - .50p. Represent all such solutions on a graph. Why is it straight?



What point above represents the situation where the price is \$1440?

What point above represents the situation where the price is \$2500?

What point above represents the situation where the demand is 500 thousand TVs?

Price-demand equation: d = 1720 - .50p.

What are some other ways to write this equation?

What would it tell us if we solved for p in terms of d?

The equation d = 1720 - .50p is and example of a *linear equation* in two variables.

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Price-supply:

The companies that make the 37 inch HDTVs are willing to produce more TVs if they can sell them at a higher price. So the supply of TVs is also related to the price at which these TVs will sell.

The supply equation in this case is:

s = .375p + 460

Again, supply is measured in thousands of TVs. This is also a linear equation in two variables.

How does this equation match the description above?

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Price-supply equation: s = .375p + 460. Again we can represent many solutions at once with a graph. Moreover we can use the graph to answer questions about the equation.



What is the supply (in thousands) if the price is \$600?

What is the supply if the price is \$2500?

At what price does the quantity demanded match the quantity supplied?

Price-demand function: d = 1720 - .50pPrice-supply function: s = .375p + 460



Solve d = s. What does this have to do with the price p? Did you have a linear equation? In how many variables? Clicker question

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Simple Interest Formula:

Consider the following Symbols

- Principal P
- Interest rate (annual) r
- Time t
- Amount of money at end of investment period.

These are also related by a linear equation: A = P + Prt.

Solve for r. What does this mean?

Solve for t. What does this mean?

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More Practice:

[Matched problem 8 Section1.1] Mary paid 8.5% sales tax and a \$190 title and license fee when she bought a new car for a total of \$28,400. What is the purchase price of the car?

More Practice:

[Matched problem 9 Section1.1] How many CDs would a recording company have to make and sell to break even if the fixed costs are \$18,000, variable costs are \$5.20 per CD and the CDs are sold to retailers for \$7.60 each?

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