By the end of the lesson, you will be able to:

- ~ Evaluate functions with function notation
- ~ Find the vertex of a parabola
- ~ Solve quadratics on your calculator

#### ~New notation~

f(x)=y

example: y=x+2 can also be written as f(x)=x+2So if we were wanting to find out what y is when x=50, we can re-write this as f(50)=50+2. therefore, f(50)=52 or when x=50, y=52.

~So we know that (50, 52) is a solution to y=x+2~

Example 1: if f(x)=6x-4, what is f(2)?

What is f(10)?

Example 2: If f(x) = 4x + 5 &  $g(x) = x^2 - 3x$  What is f(n-2)?

What is g(5w)?

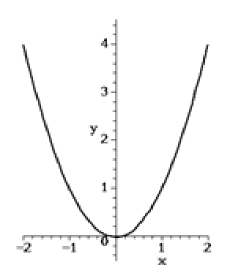
Example 3: If 
$$h(x) = \frac{x^2 + 5x - 6}{x + 3}$$

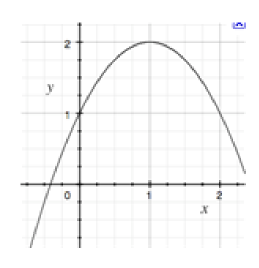
What is h(3)?

# Quadratics!

The graph of a quadratic is called a Parabola.

It looks like this:





The lowest point (or the highest point) is called the Vertex of the parabola.

### Finding the Vertex of the Parabola:

#### Get out your TI-84. Turn it on and:

- 1. Press the "Y=" button.
- Clear out anything that is the Y= spot.
- 3. Enter your equation.
- Press "Graph". (You may need to change your window so you can see the high or low point.)
- 5. Now push "2nd" "Trace". (This is the Calculate screen.)
- Go down to #3 "minimum" to find the lowest point. OR go down to #4 "maximum" for the highest point.
- You will need to find a Left Bound Guess, a Right Bound Guess, and a Guess. Press "Enter" after every guess.
- 8. Write your answer as "(\_\_\_ , \_\_\_)" for the Vertex.

Example 4: Graph and find the Vertex.

$$g(x) = x^2 - 4x + 4$$

# Example 5: Graph and find the Vertex.

$$h(x) = x^2 - 10x + 27$$

#### Example 6: Graph and find the Vertex.

$$f(x) = x^2 - \frac{2}{5}x + \frac{26}{25}$$

# Example 7: Graph and find the Vertex.

$$f(x) = -x^2 + 4$$

# Solve the quadratic by graphing:

We do the same thing we did in Lesson 27.

\* Refer to the handout for Lesson 27 - Solving or Finding Zeros.

We can solve for x on our calculator. Here's how:

## "Solve on Your Calculator" or "Finding Zeros":

Get out your TI-84. Turn it on and:

- 1. Press the "Y=" button.
- Clear out anything that is the Y= spot.
- Enter your equation.
- 4. Press "Graph".
- Now push "2<sup>nd</sup>" "Trace". (This is the Calculate screen.)

## "Solve on Your Calculator" or "Finding Zeros": Cont.

- Go down to #2 "Zero". (This will find where the graph crosses the x-axis.)
- You will need to find a Left Bound Guess, a Right Bound Guess, and a Guess. Press "Enter" after every guess.
- 8. Write you answer as "x = \_\_\_\_".
- You may need to repeat steps 5-8 if there is more than one spot the graph crosses the x-axis.

Example 8: Solve by graphing  $x^2 + 3x - 18 = 0$ 

Example 9: Solve by graphing  $x^2 - 6x = -9$ 

Example 10: Solve by graphing  $m^2 + 3m = 28$ 

By the end of the lesson, you will be able to:

- ~ Evaluate functions with function notation
- ~ Find the vertex of a parabola
- ~ Solve quadratics on your calculator

# Can you?

# Homework:

# Assignment 28



