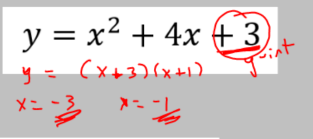
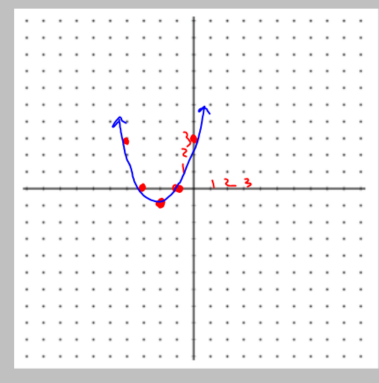
### Warmup:

#### Graph the following quadratic equation:



Х	у	
74	3	
-3	0	
<b>-3</b>	-1 <	rectib
-1	0	)+1
٥	3	) - 1

$$\frac{-4}{2(1)} = \frac{-4}{2}(-2)$$



$$y = \frac{x^{2} + 4x + 3}{4 + 4}$$

$$y - 3 = x^{2} + 4x + 4$$

$$y + 1 = (x + 3)^{3}$$

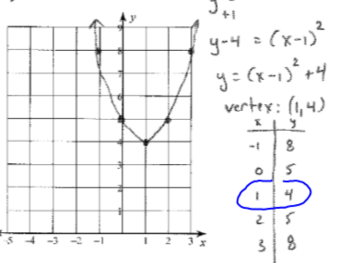
$$y = (x + 2)^{2} - 1$$

HW #9:

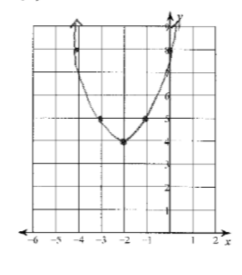
## Graphing Quadratic Equations Answer Key

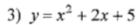
#### Sketch the graph of each function.

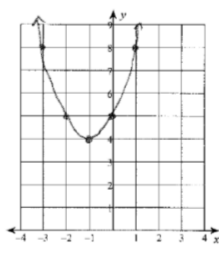
1) 
$$y = x^2 - 2x + 5$$



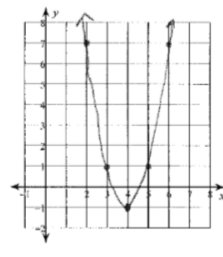
$$y - 5 = x^2 - 2x + 1$$
 2)  $y = x^2 + 4x + 8$ 

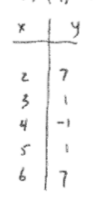


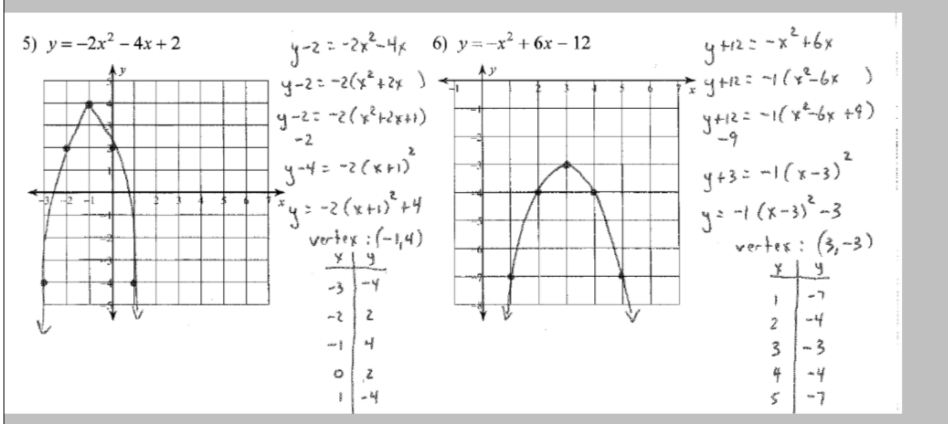


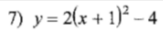


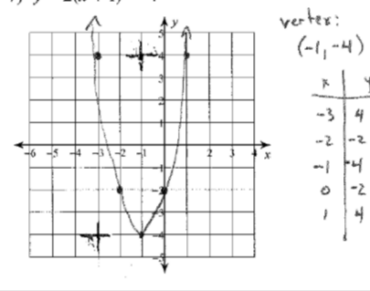
4) 
$$y = 2x^2 - 16x + 31$$



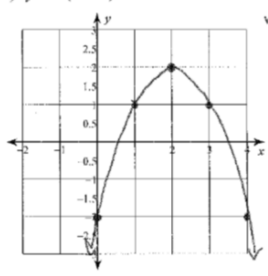


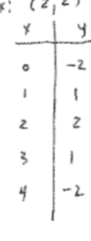


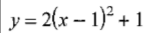




8) 
$$y = -(x-2)^2 + 2$$



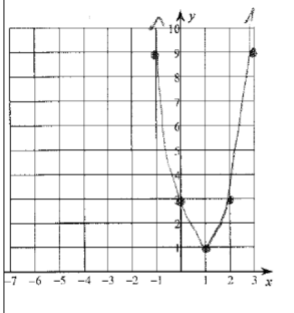


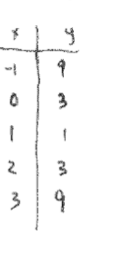


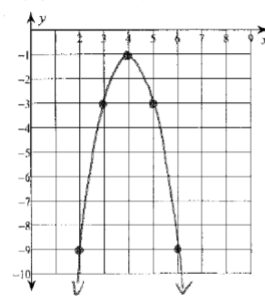
vertex: (111)

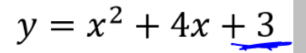
10) 
$$y = -2(x-4)^2 - 1$$

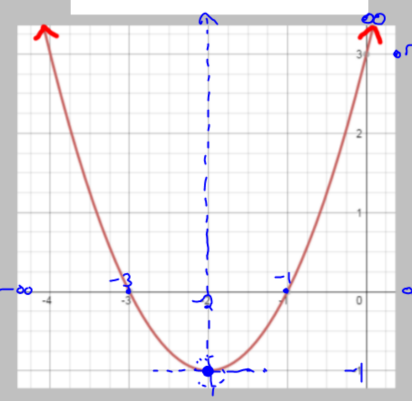
Vertex: (4,-1)











#### End Behavior:

as 
$$x \to -\infty$$
  $y \to \infty$ 
as  $x \to \infty$   $y \to \infty$ 

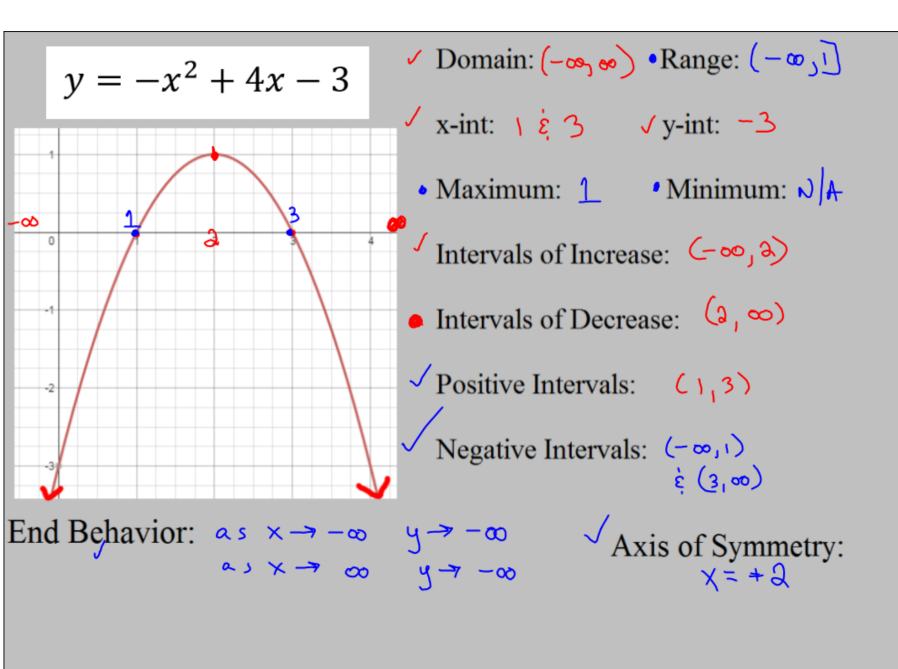
## **\*** Domain: $(-\infty, \infty)$ Range: $[-1, \infty)$

x-int: 
$$\{-3,-1\}$$
 y-int: 3 or  $(0,3)$ 

Intervals of Decrease: 
$$(-\infty, -2)$$

Positive Intervals: 
$$(-\infty_1^{-3})$$
  $(-1, \infty)$ 

### Axis of Symmetry:



Domain:

Range:

Maximum:

y-coordinate of the vertex

Minimum:

Positive Intervals:

End Behavior:

As  $x \to -\infty$   $y \to 0$ As  $x \to \infty$   $y \to 0$ 

∞ | ∝

Intervals of Increase:

 $(-\infty,x$ -coordinate of min/max)

(x-coordinate of min/max,∞)

Intervals of Decrease:

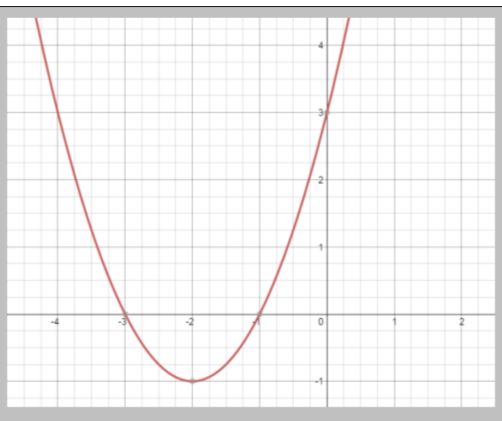
Negative Intervals:

Axis of Symmetry:

X = x-coordinate of the vertex

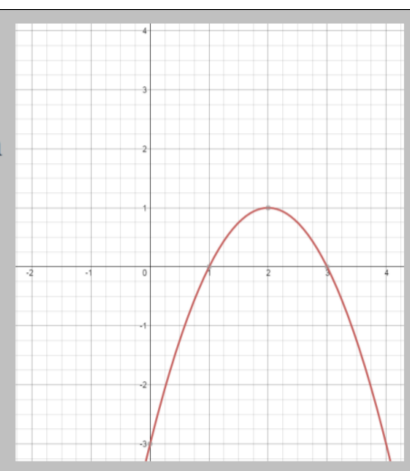
$$y = x^2 + 4x + 3$$

Rewrite the equation in vertex form



$$y = -x^2 + 4x - 3$$

Rewrite the equation in vertex form



- When looking at vertex form, the h and k values determine the **translations** of the quadratic.
  - The value of h is the **prizon tal translation** and it is inside the parentheses.
  - -The value of k is the **vertical translation** and it is outside of the parentheses.
  - When graphing, think inside is **ppo Site** of the sign and outside is **the Same as** the sign.

## Assignment: HW #10:

# Graphing Quadratics and Identifying Characteristics

Each quadratic is given to you in factored form today.

Find your vertex, make your table, graph your parabola.

Identify all characteristics of your graph

Go to desmos.com Click on Launch Calculator Type in your equation Verify your graph is correct

Rewrite your equation in vertex form. Identify the transformations of your graph from the parent function.