## Worksheet 4: Graphing Quadratic Equations

Name\_\_\_\_\_

For each Quadratic Equation below, answer the following questions.

- A) Determine the orientation of the graph.
- Find the vertex and determine whether the vertex is a maximum or minimum. B)
- Create a table of values (put the vertex in the middle and take two points to the left of the C)
- vertex and two points to the right of the vertex). Graph the function with its base function  $y = x^2$ . As well, draw the axis of symmetry for D) each function on the graph
- State the equation of the axis of symmetry (AOS). E)
- Complete the statement indicated. E)
- F) Find the domain and range.

1) 
$$y = 2x^2 - 8x$$
 A) Orientation:\_\_\_\_\_

Vertex and Type B)

C) Ta	able of Val	ues		
x	$y = x^2$	x	$y = 2x^2 - 8x$	

Equation of AOS for each graph: E)

AOS for  $y = x^2$ :\_\_\_\_\_

y has a \_\_\_\_\_ value of y =\_\_\_\_\_ and it occurs at x =\_\_\_\_\_ F)

G) Domain

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

Orientation:\_\_\_\_\_ A)

B) Vertex and Type

D) Graph AOS for  $y = 2x^2 - 8x$ :\_\_\_\_\_ Range

## C) Graph Table of Values D) $y = x^2$ $y = -2x^2 - 8x$ x x Equation of AOS for each graph: E) AOS for $y = x^2$ :\_\_\_\_\_ AOS for $y = -2x^2 - 8x$ :\_\_\_\_\_ y has a \_\_\_\_\_\_value of y =\_\_\_\_\_ and it occurs at x =\_\_\_\_\_ F) Domain Range G) $y = 3x^2 - 12x + 7$ 3) A) Orientation:\_\_\_\_\_

B) Vertex and Type

## C) Table of Values

x	$y = x^2$	x	$y = 3x^2 - 12x + 7$



Equation of AOS for each graph: E)

AOS for  $y = x^2$ :\_\_\_\_\_ AOS for  $y = 3x^2 - 12x + 7$ :\_\_\_\_\_

y has a \_\_\_\_\_ value of y =\_\_\_\_\_ and it occurs at x =\_\_\_\_\_ F)

Range

G) Domain

 $y = -x^2 - 6x + 13$ 4)

A) Orientation:\_\_\_\_\_

B) Vertex and Type

## C) Table of Values

x	$y = x^2$	x	$y = -x^2 - 6x + 13$



E) Equation of AOS for each graph:

AOS for  $y = x^2$ :\_\_\_\_\_ AOS for  $y = -x^2 - 6x + 13$ :\_\_\_\_\_

y has a \_\_\_\_\_\_value of  $y = \_____$  and it occurs at  $x = \______$ F)

Domain G)

$$5) \qquad y = 6x^2 - 12x$$

Orientation:\_\_\_\_\_ A)

Range

Vertex and Type B)

C) Table of Values

x	$y = x^2$	x	$y = 6x^2 - 12x$



E) Equation of AOS for each graph:

AOS for  $y = x^2$ :\_\_\_\_\_ AOS for  $y = 6x^2 - 12x$ :\_\_\_\_\_

- y has a \_\_\_\_\_ value of y =\_\_\_\_\_ and it occurs at x =\_\_\_\_\_ F)
- Domain G)
- $y = -5x^2 + 10x 3$ 6)

A) Orientation:\_\_\_\_\_

Range

B) Vertex and Type



x	$y = x^2$	x	$y = -5x^2 + 10x - 3$



E) Equation of AOS for each graph:



y has a \_\_\_\_\_\_value of y =\_\_\_\_\_ and it occurs at x =\_\_\_\_\_ F)

G) Domain Range