Practice Worksheet: Graphing Quadratic Functions in Standard Form

- 1] For any quadratic of the form $y = ax^2 + c$, the axis of symmetry is always the line _____.
- 2] If the axis of symmetry of a quadratic is x = 2 and (-1, 3) is on the graph, then the point $(\underline{\hspace{1cm}}, \underline{\hspace{1cm}})$ must also be on the graph.
- 3] For any quadratic of the form $y = ax^2 + bx + c$, the y-intercept is always the same point as the _____.
- 4] The graph of $y = 2x^2 + 4x + 3$ passes through the point (1,) and (-1,).

For #5-12, label the axis of symmetry, vertex, y-intercept, and at least one more points on the graph.

5]
$$y = x^2 - 4x + 8$$

 $a = b = c =$

Opens up or down?

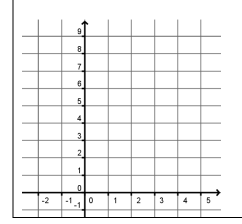
Is vertex a max or min?

y-intercept:

Axis of Symmetry is x=____

Vertex: (_____, ____)

Additional Point: (,)



- 6] $y = 2x^2 + 8x$
- a = b =c =Opens up or down?

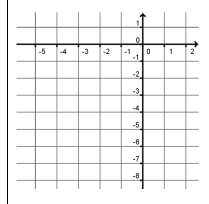
Is vertex a max or min?

y-intercept:

Axis of Symmetry is x=____

Vertex: (_____, ____)

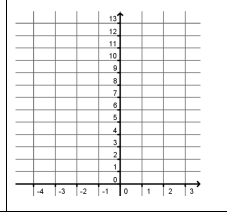
Additional Point: (,)



- 71 $y = -3x^2 12x + 1$
- b = a =c =Opens up or down?
- Is vertex a max or min?
- y-intercept:
- Axis of Symmetry is x=____

Vertex: (_____, ____)

Additional Point: (_____, ____)



8]
$$y = -x^2 + 3$$

a = b = c

Opens up or down?

Is vertex a max or min? y-intercept:

Axis of Symmetry is x=____



Find the coordinates (2, _____) and (-2, _____) to guide the shape of the parabola.

9] $y = 2x^2 - 1$

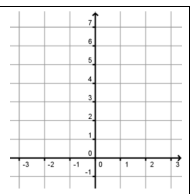
a = b =c =

Opens up or down? Is vertex a max or min?

y-intercept: Axis of Symmetry

is x=____

Vertex: (,)



Find the coordinates (2, _____) and (-2, _____) to

guide the shape of the parabola.

10] y :	=2x	+4x	+ 3
a –	h-	_	c -

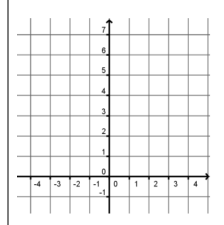
Opens up or down?

Is vertex a max or min?

y-intercept:

Axis of Symmetry is x=____

Vertex: (____, ___)



Read your graph to find the coordinates of the points:

(4,____).

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11] y = \frac{1}{3}x + 2x - 1
a = b = c =
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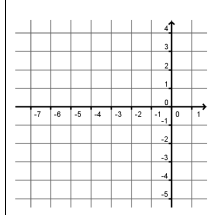
Opens up or down?

Is vertex a max or min?

y-intercept:

Axis of Symmetry is x=_____

Vertex: (_____, ____)



Read your graph to find the coordinates of the points:

and (-2,____).

12]
$$y = -\frac{1}{2}x - 2x - 2$$

 $a = b = c =$

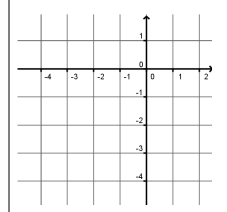
Opens up or down?

Is vertex a max or min?

y-intercept:

Axis of Symmetry is x=_____

Vertex: (_____, ____)



Read your graph to find the coordinates of the points:

and (-1,____).

- 13] A baker has modeled the monthly operating costs for making wedding cakes by the function $y = \frac{1}{2}x 12x + 150$ where y is the total cost in dollars and x is the number of cakes prepared. A] What is the minimum operating cost?
 - B] How many cakes should be prepared to yield the minimum operating cost?
- 14] The path that a motocross dirt bike rider follows during a jump is given by y = -0.4x + 4x + 10 where x is the horizontal distance (in feet) from the edge of the ramp and y is the height (in feet). What is the maximum height of the rider during the jump?