## Practice Worksheet: Graphing Quadratic Functions in Standard Form

1] For any quadratic of the form $y=a x^{2}+c$, the axis of symmetry is always the line $\qquad$ .

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

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




13] A baker has modeled the monthly operating costs for making wedding cakes by the function $y={ }^{-1} x-12 x+150$ 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 $y=-0.4 x+4 x+10$ 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?

