

Graph the following quadratic functions.

1. $y = -2x^2 + 8x - 8$

a.) Find the x-intercepts.

b.) Find the vertex.

c.) Find the y-intercept.

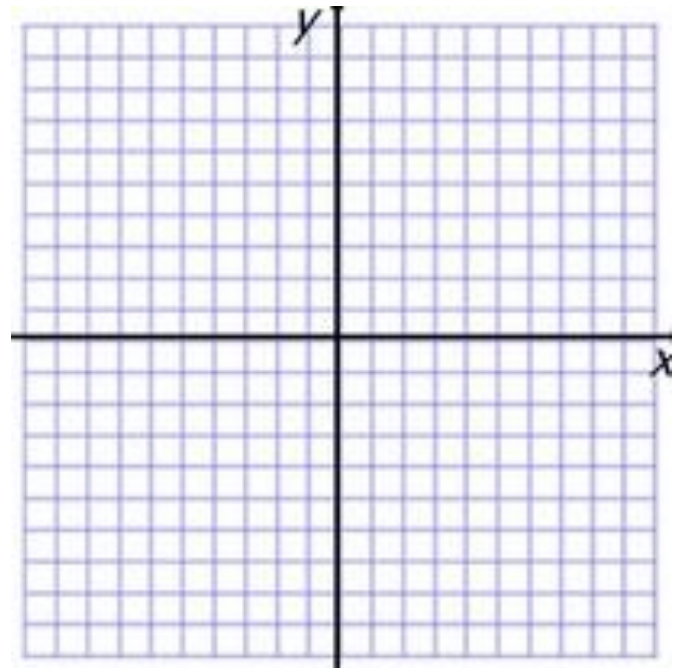
d.) Graph.

e.) Axis of Symmetry: _____

f.) Max. or Min.: _____

g.) Domain: _____

h.) Range: _____



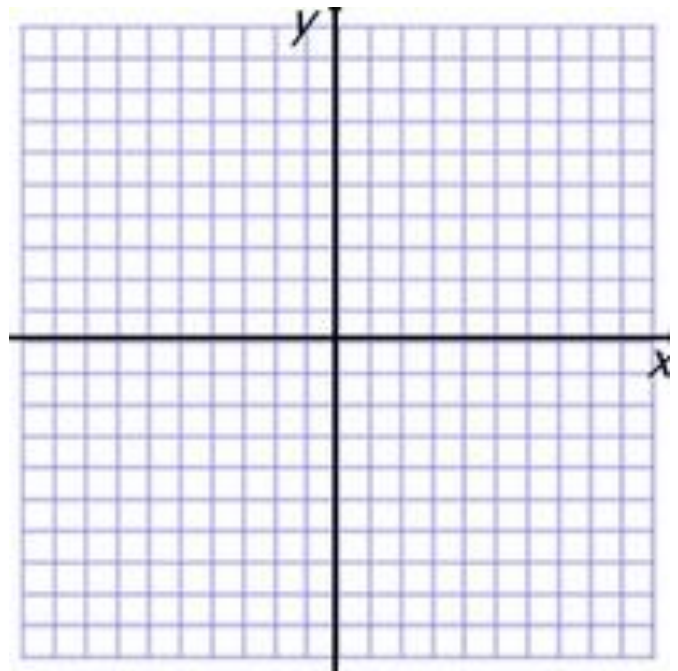
2. $y = x^2 + 4x - 5$

a.) Find the x-intercepts.

b.) Find the vertex.

c.) Find the y-intercept.

d.) Graph.



e.) Axis of Symmetry: _____

f.) Max. or Min.: _____

g.) Domain: _____

h.) Range: _____