

Graphing key feature of a quadratic day 2

1) $y = (x + 3)(x - 1)$

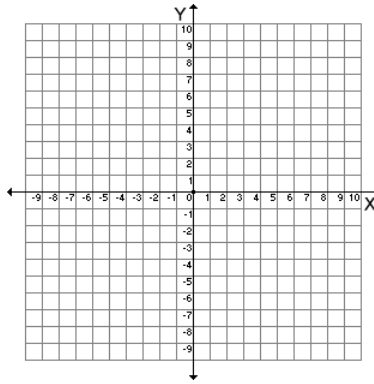
x-ints()()

y-int()

Vertex ()

Axis of Symmetry: _____

Min or Max: _____



2) $y = (2x + 1)(x - 3)$

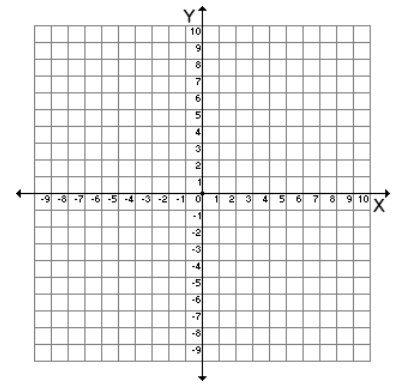
x-ints()()

y-int()

Vertex ()

Axis of Symmetry: _____

Min or Max: _____



3) $y = (x - 3)(x + 2)$

x-ints()()

y-int()

Vertex ()

Axis of Symmetry: _____

Min or Max: _____

