

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

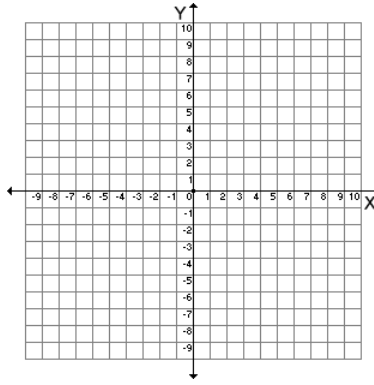
x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_



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

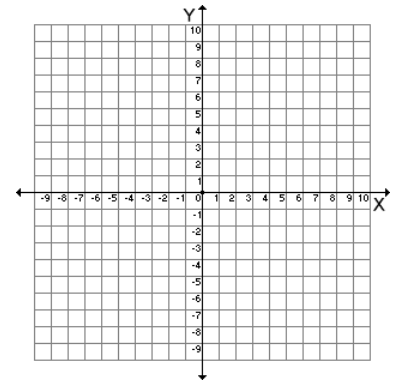
x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_



2)  $y = x(x - 4)$

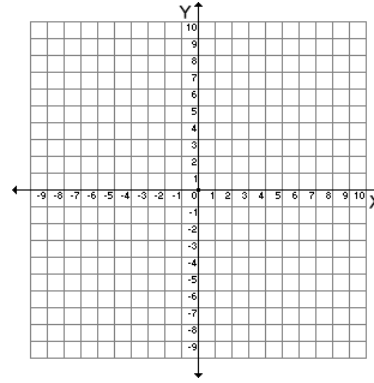
x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_



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

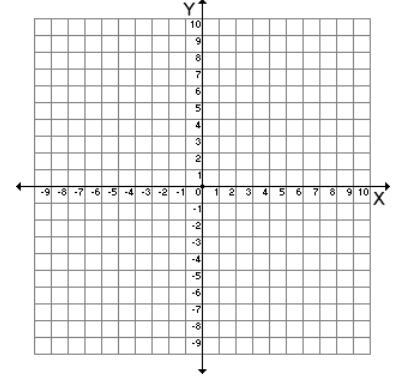
x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_



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

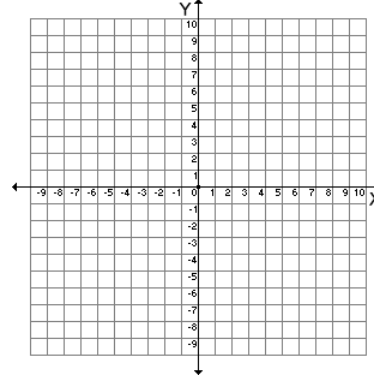
x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_



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

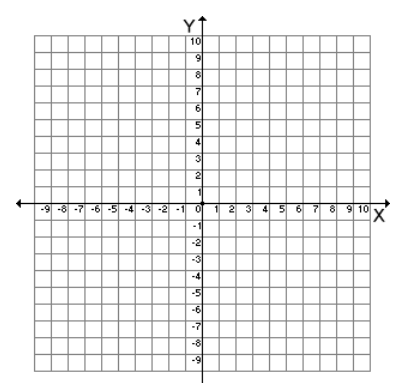
x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_



4)  $y = (x - 4)^2$

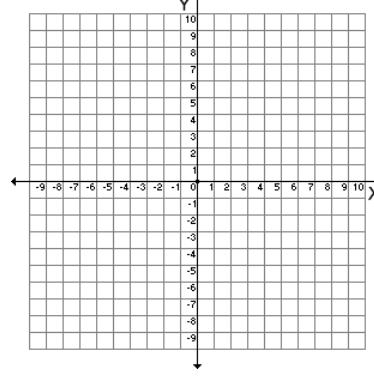
x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_



8)  $y = (x + 2)^2$

x-ints(        )(        )

y-int(        )

Vertex (        )

Axis of Symmetry: \_\_\_\_\_

Min or Max: \_\_\_\_\_

