

5. $f(x) = x^2 - 10x + 9$

vertex _____

axis _____

x-int _____

y-int _____

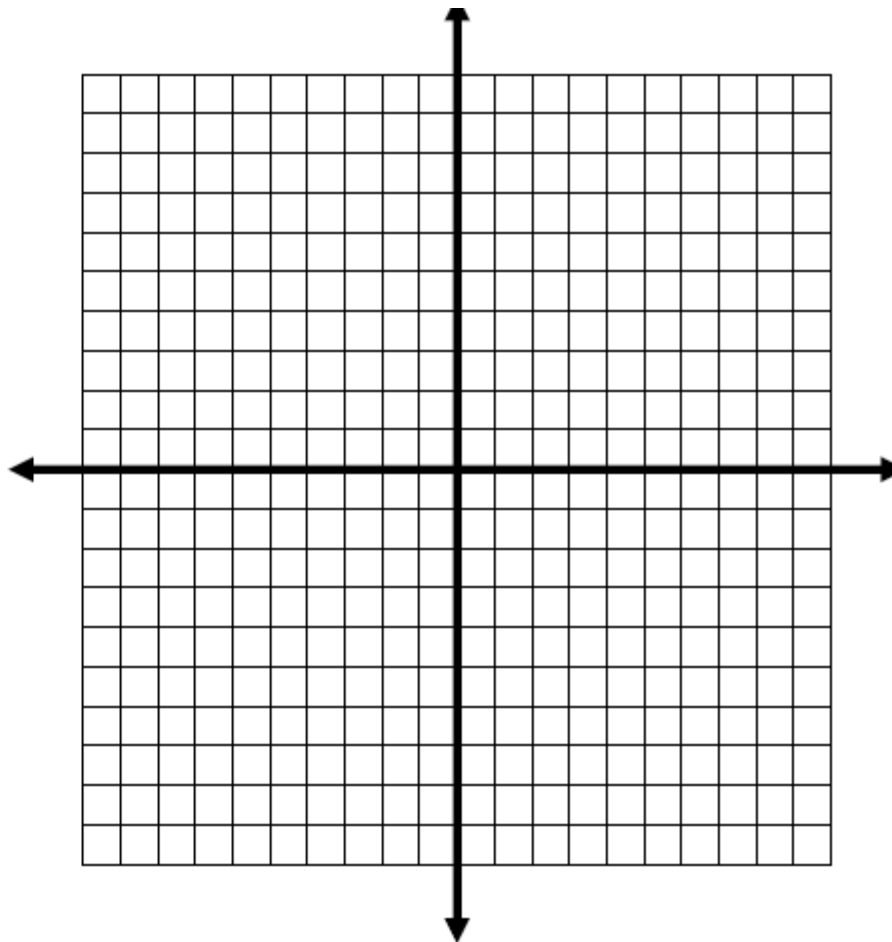
max/min _____

value _____

domain _____

range _____

Intervals of increasing/Decreasing



2. $y = -\frac{1}{2}(x-4)(x-8)$

Opens Up or Down? Is the vertex a Max or Min?

x-intercepts:

Axis of symmetry is $x =$ _____

Vertex: (_____, _____)

Domain:

Range:

