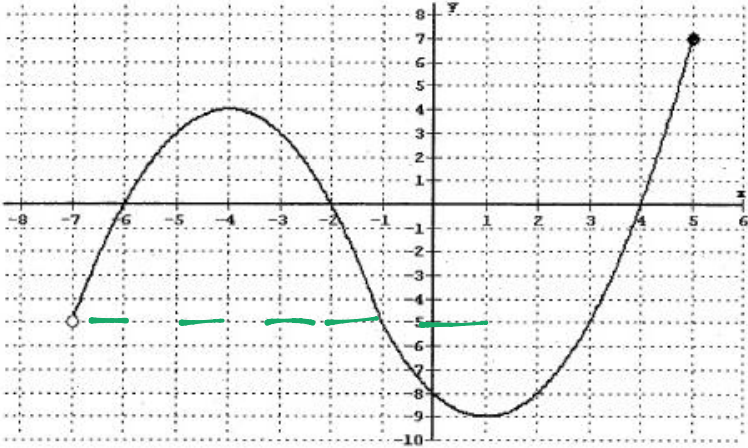


WARMUP

WuEMUP

Domain: $(-7, 5]$	Range: $[-9, 7]$	x-intercepts: $(-6, 0)$ $(-2, 0)$ $(4, 0)$	y-intercepts: $(0, -8)$
Increasing: $(-7, -4)$ $(1, 5)$			Decreasing: $(-4, 1)$
Maximums:  Absolute: $(5, 7)$  Relative: $(-4, 4)$			Minimums:  Absolute: $(1, -9)$  Relative: $(-7, -5)$
			Function?  $yes$

Domain: $(-\infty, \infty)$	Range: $[0, \infty)$	x-intercepts: $(-1, 0)$ $(1, 0)$	y-intercepts: $(0, 2)$
Increasing: $(-1, 0)$ $(1, \infty)$			Decreasing: $(-\infty, -1)$ $(0, 1)$
			Constant: none
Maximums:  Absolute: none  Relative: $(0, 2)$	Minimums:  Absolute: none  Relative: $(-1, 0)$ $(1, 0)$	End Behavior?  $x \rightarrow -\infty, y \rightarrow \infty$  $x \rightarrow \infty, y \rightarrow \infty$	Function?  yes

Domain:	Range:	x-intercepts:	y-intercept:
Increasing:			Decreasing:
			Constant:
Maximums:  Absolute:  Relative:	Minimums:  Absolute:  Relative:	End Behavior?  Does the graph have arrows?	Function?

