Name of Graph: _____

Key Features

Equation:

			5		
	-10	5	-5	5	x 10

Domain: Positive:

Negative: Range:

x-intercept(s): Maximums / Minimums

y-intercept: Symmetry:

Increasing: End Behavior:

Decreasing: $\lim f(x) =$

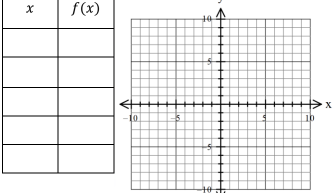
 $\lim f(x) =$ Constant:

Vertex:

Transformation general equation:

Name of Graph: _____

Equation: x f(x)



Key Features

Domain: Positive:

Range: Negative:

x-intercept(s): Maximums / Minimums

y-intercept: Symmetry:

Increasing: End Behavior:

 $\lim_{x \to -\infty} f(x) =$ Decreasing:

 $\lim f(x) =$ Constant:

Vertex:

Transformation general equation:

Steps for solving an absolute value equation:
Steps for solving an absolute value equation:
Steps for solving an absolute value equation:
Steps for solving an absolute value equation:
Steps for solving an absolute value equation:
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