

Parent Functions Worksheet

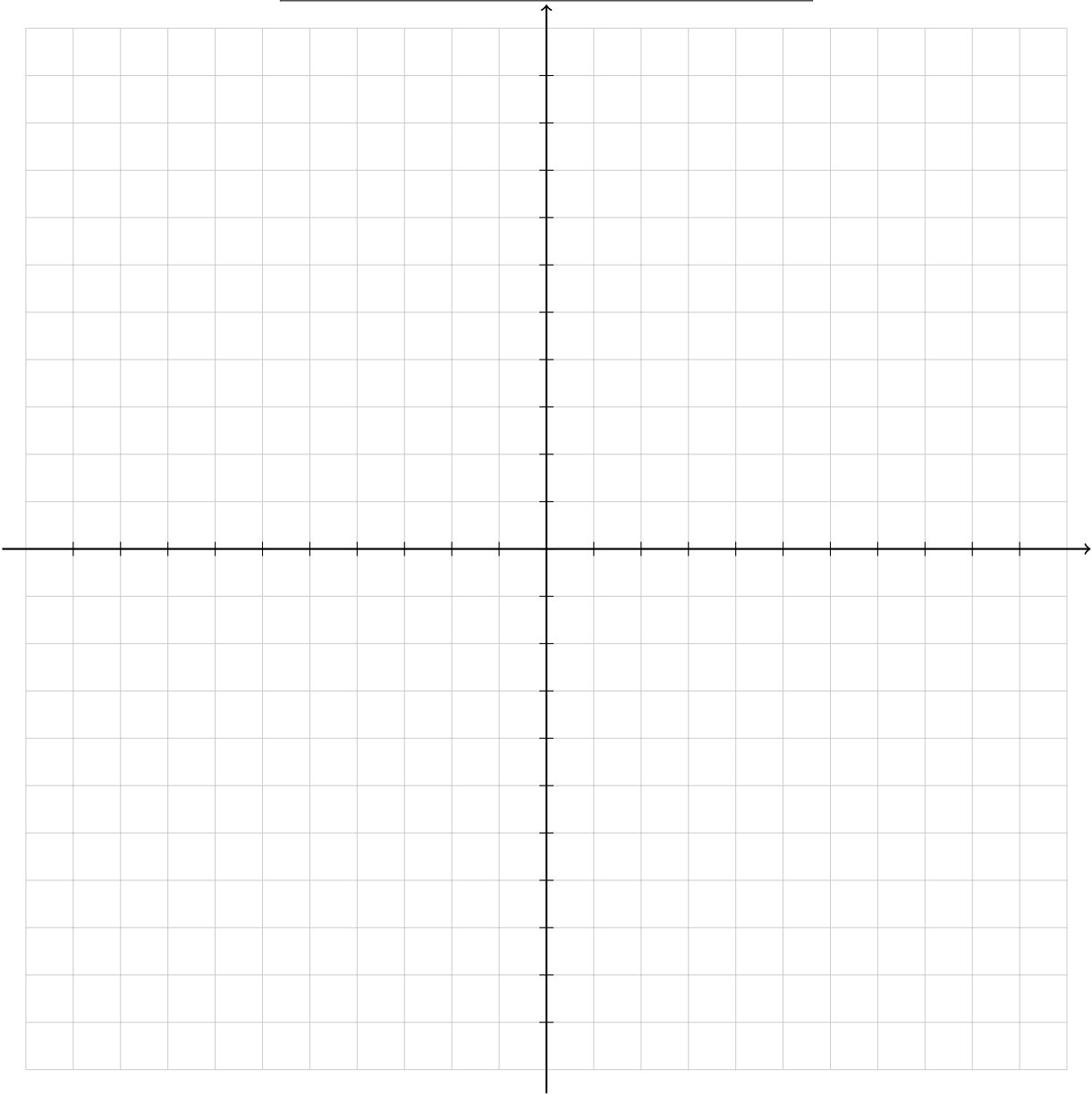
For each parent function:

1. Come up with acceptable values for the function and fill out the table
2. Graph the function on the coordinate grid.

Name : _____ Date: _____

Linear Function: $f(x) = x$

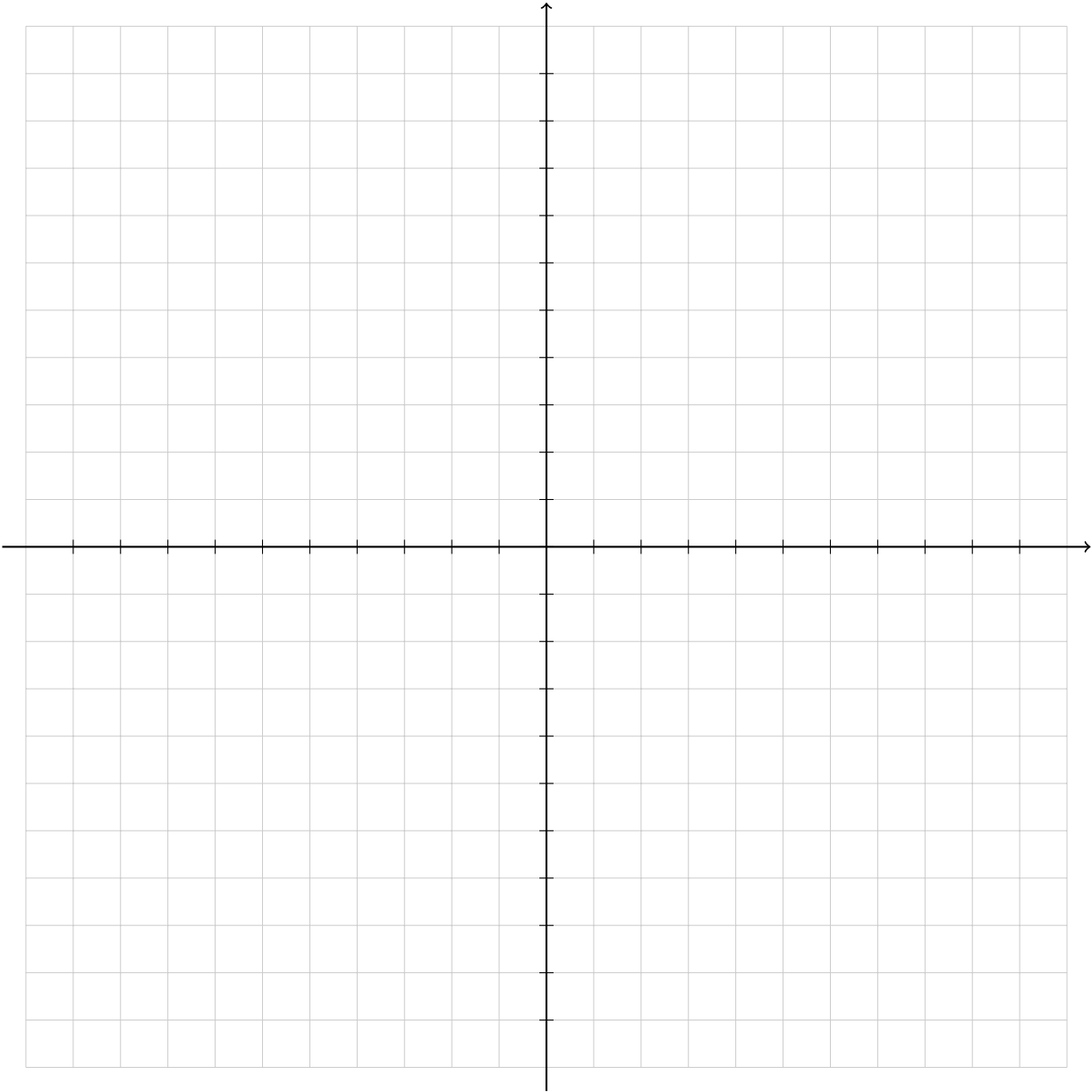
x	y



Domain : _____ Range: _____

Quadratic Function: $f(x) = x^2$

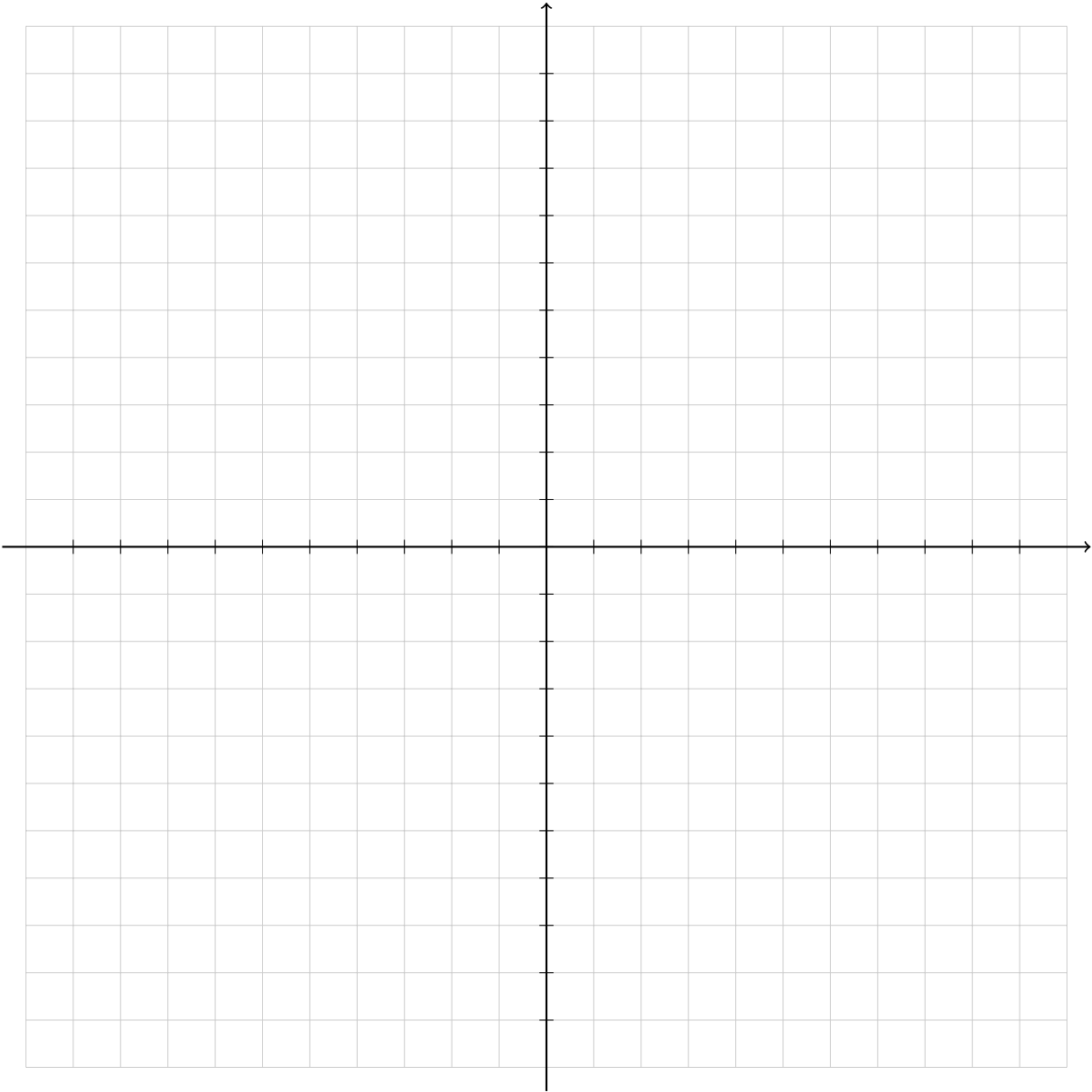
x	y



Domain : _____ Range: _____

Cubic Functions: $f(x) = x^3$

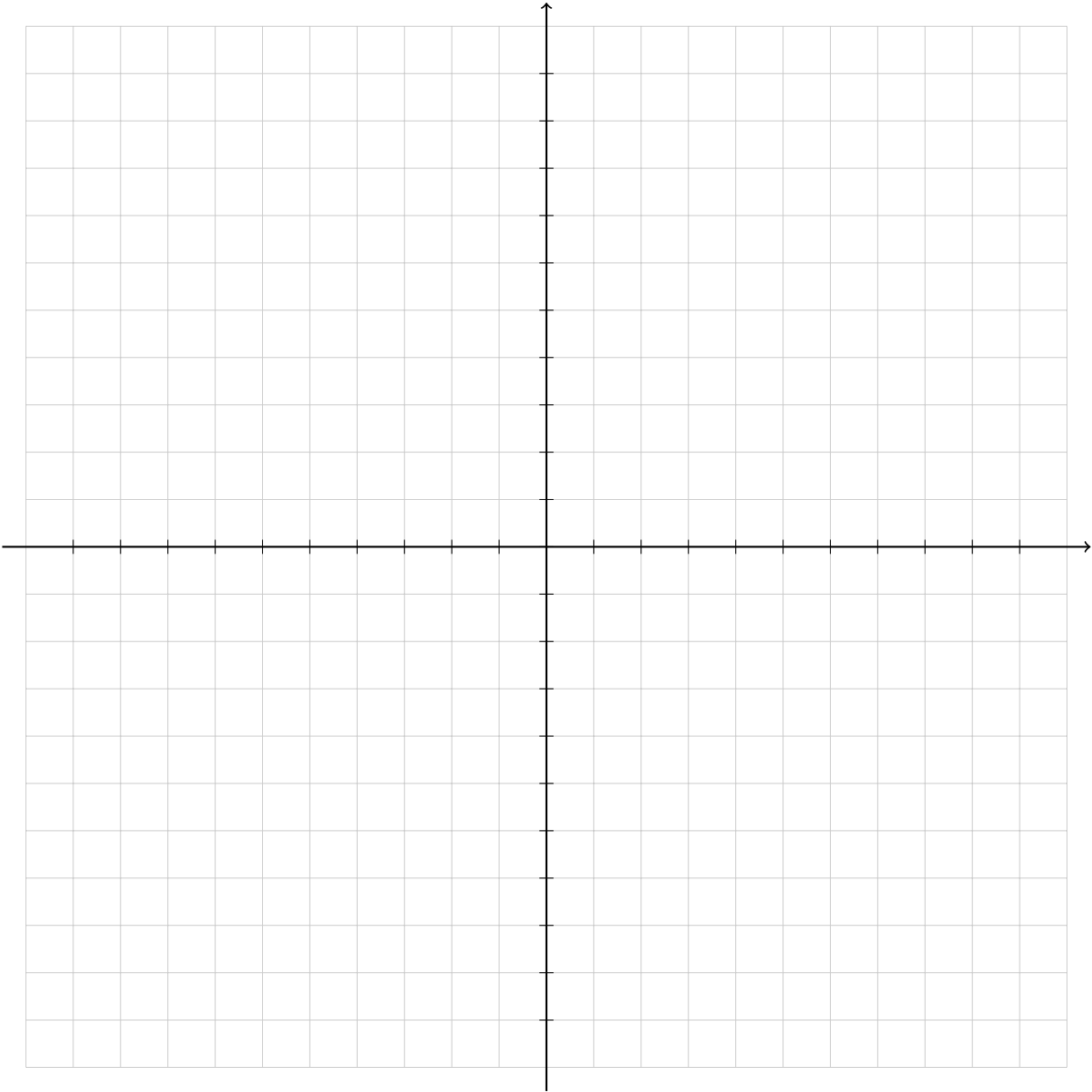
x	y



Domain : _____ Range: _____

Quartic Function: $f(x) = x^4$

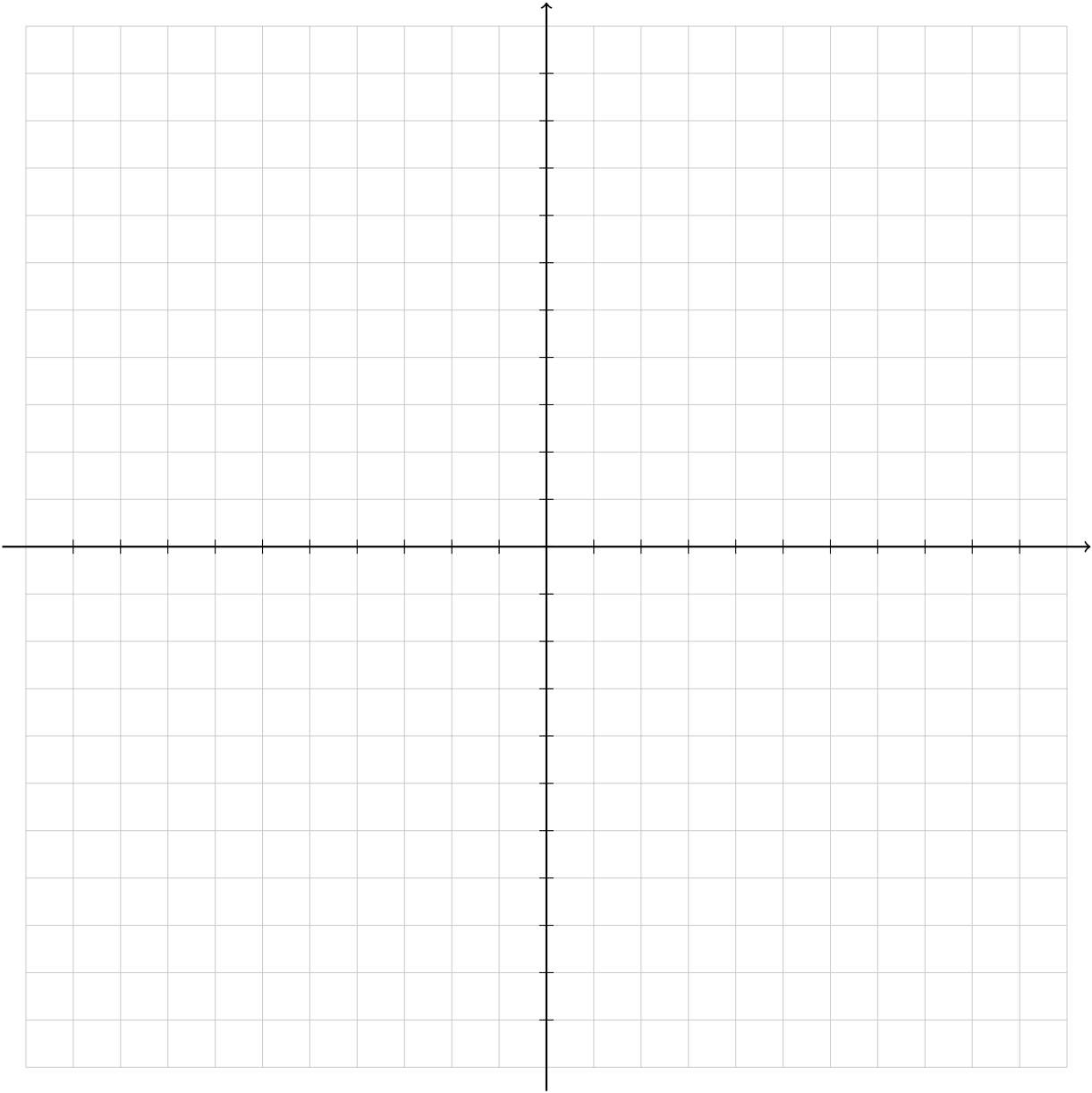
x	y



Domain : _____ Range: _____

Reciprocal Functions: $f(x) = \frac{1}{x}$

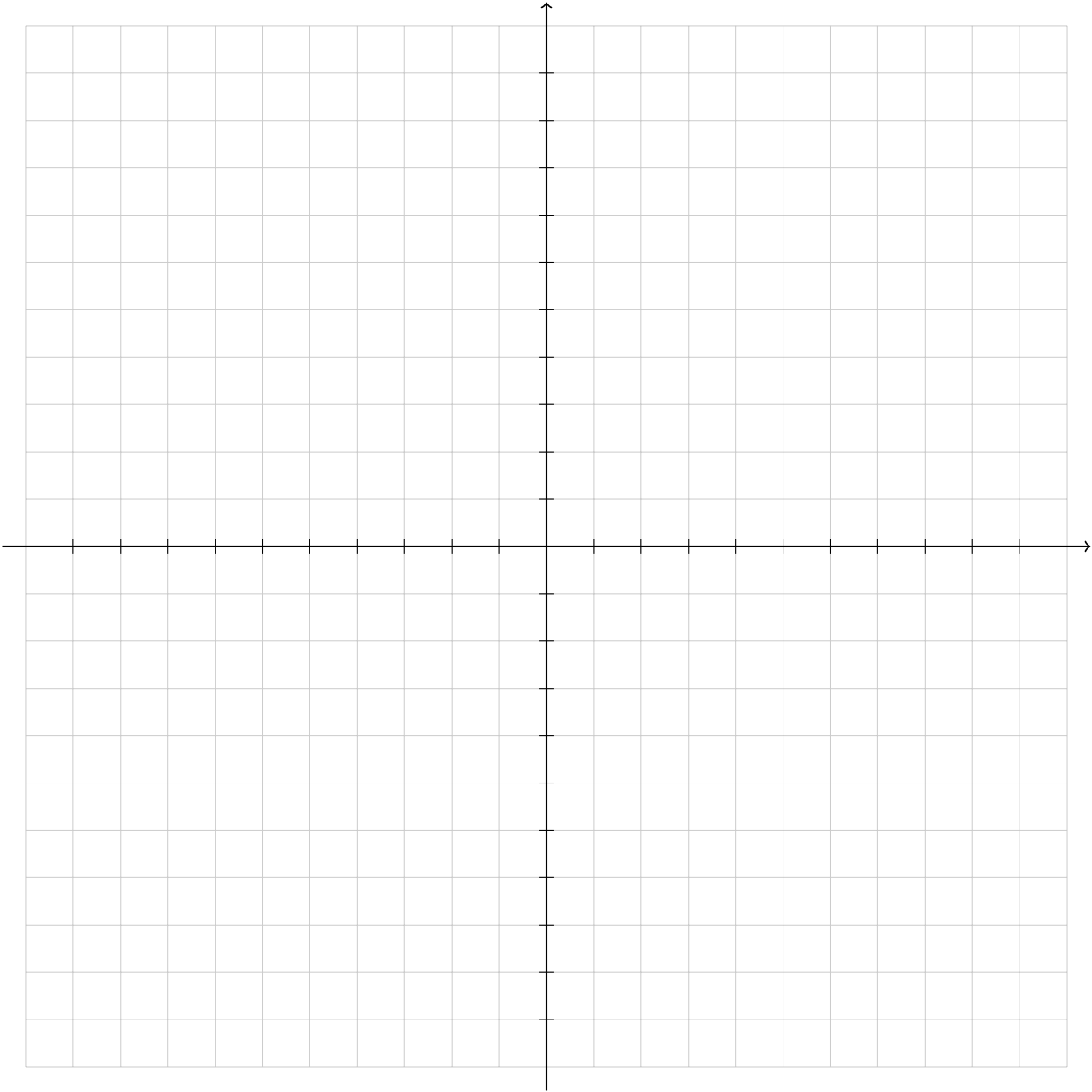
x	y



Domain : _____ Range: _____

Square Root: $f(x) = \sqrt{x}$

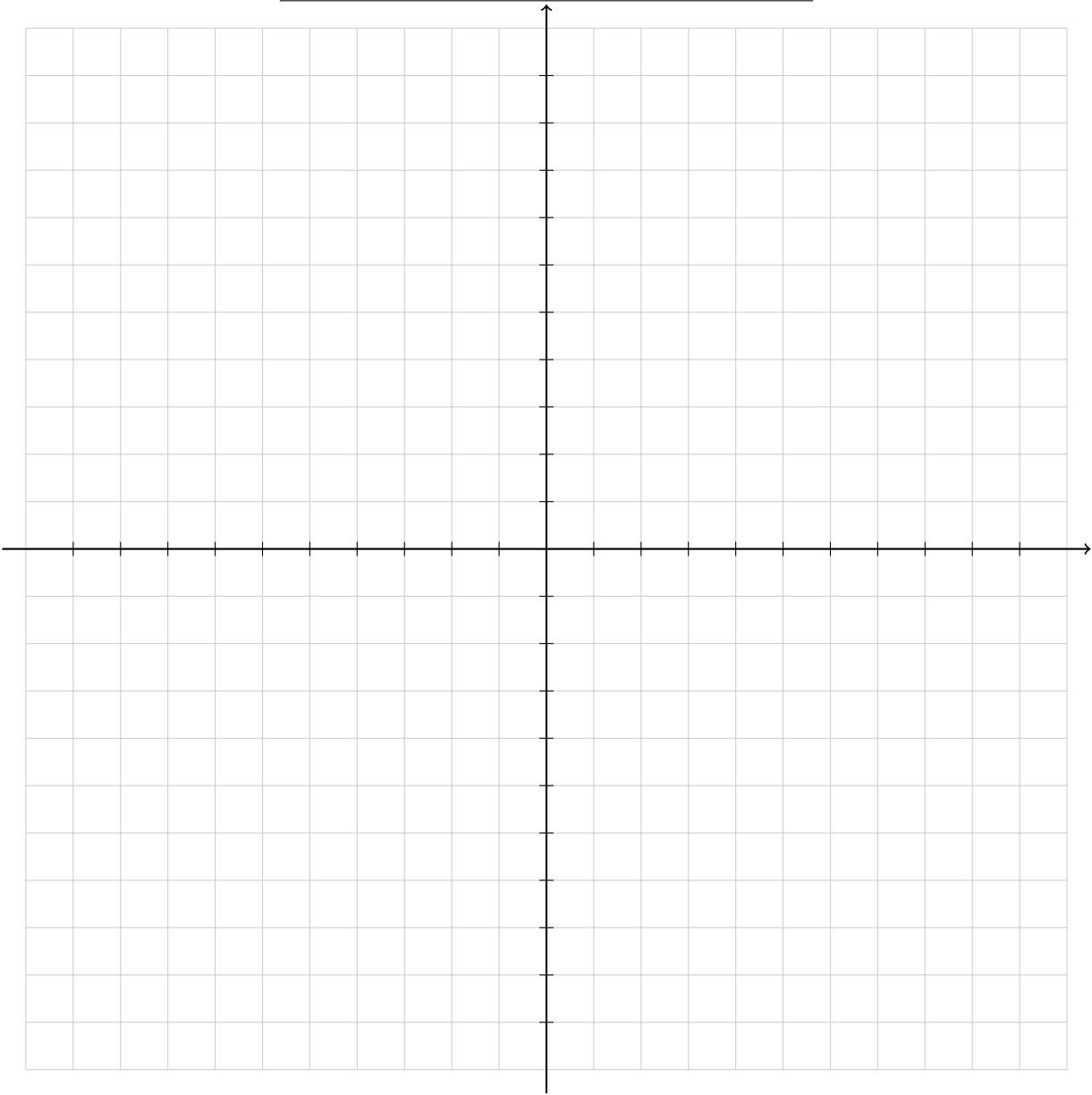
x	y



Domain : _____ Range: _____

Exponential Function: $f(x) = 2^x$

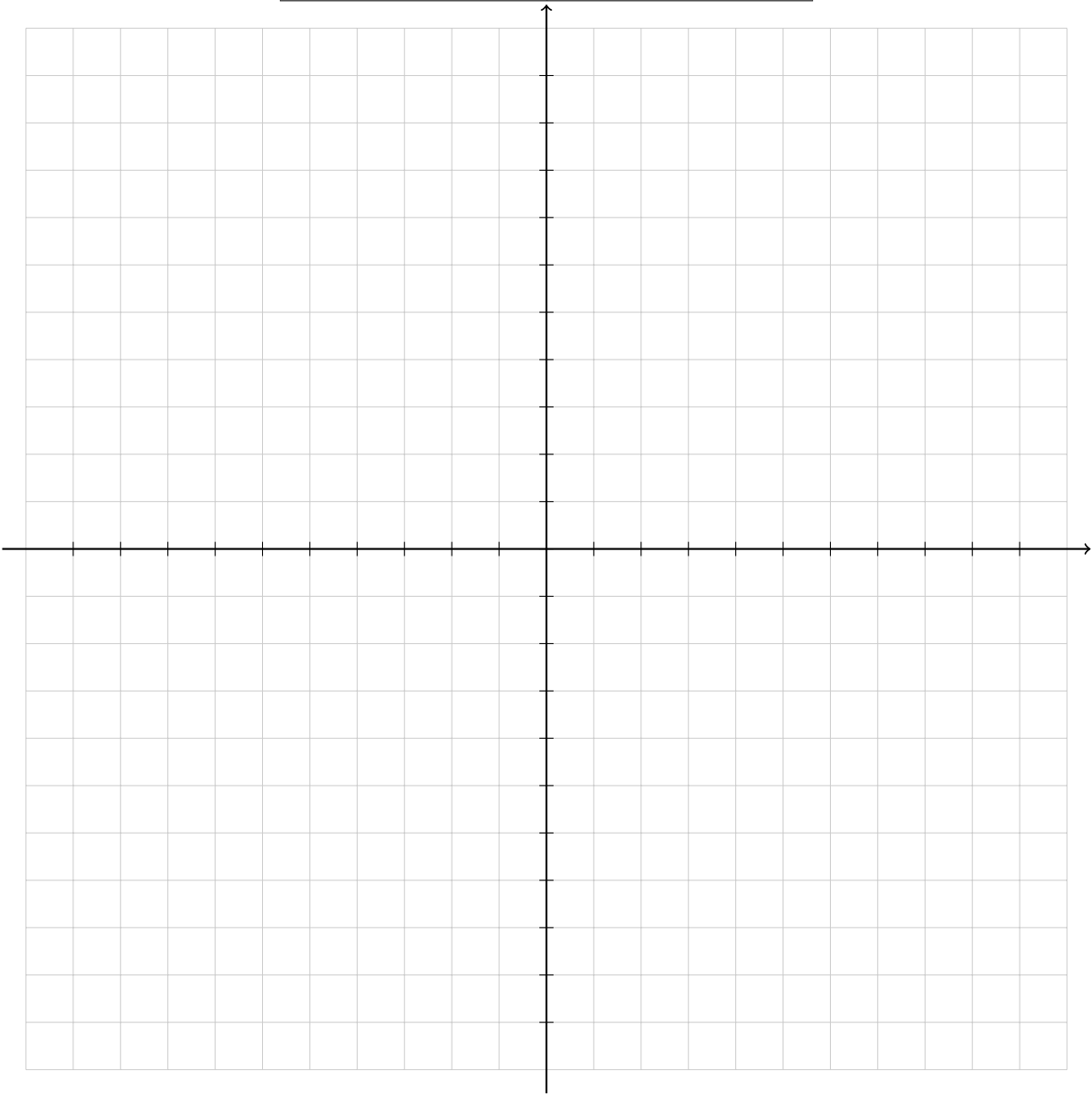
x	y



Domain : _____ Range: _____

Logarithmic Function: $f(x) = \log_2(x)$

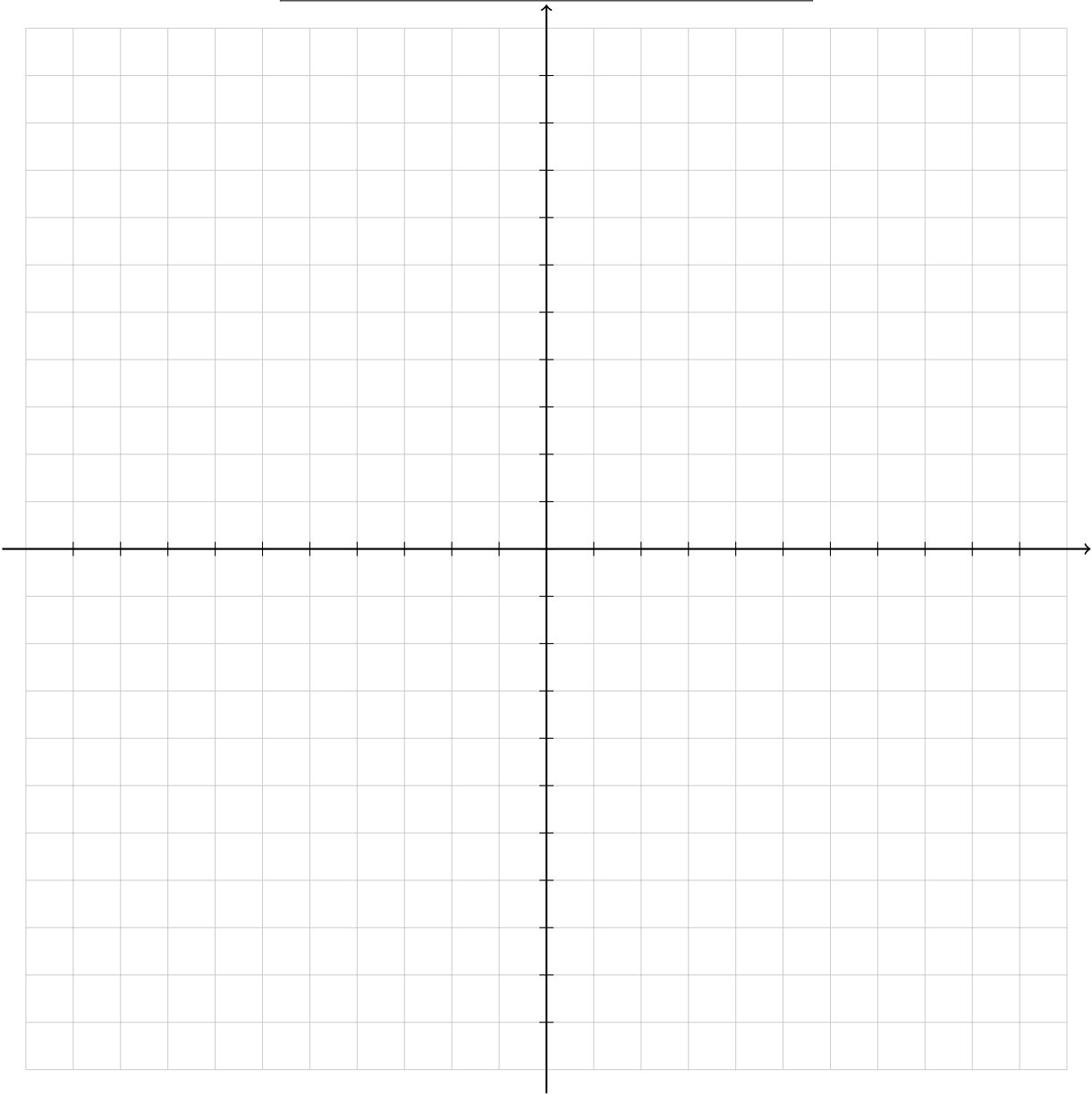
x	y



Domain : _____ Range: _____

Sine Function: $f(x) = \sin(x)$

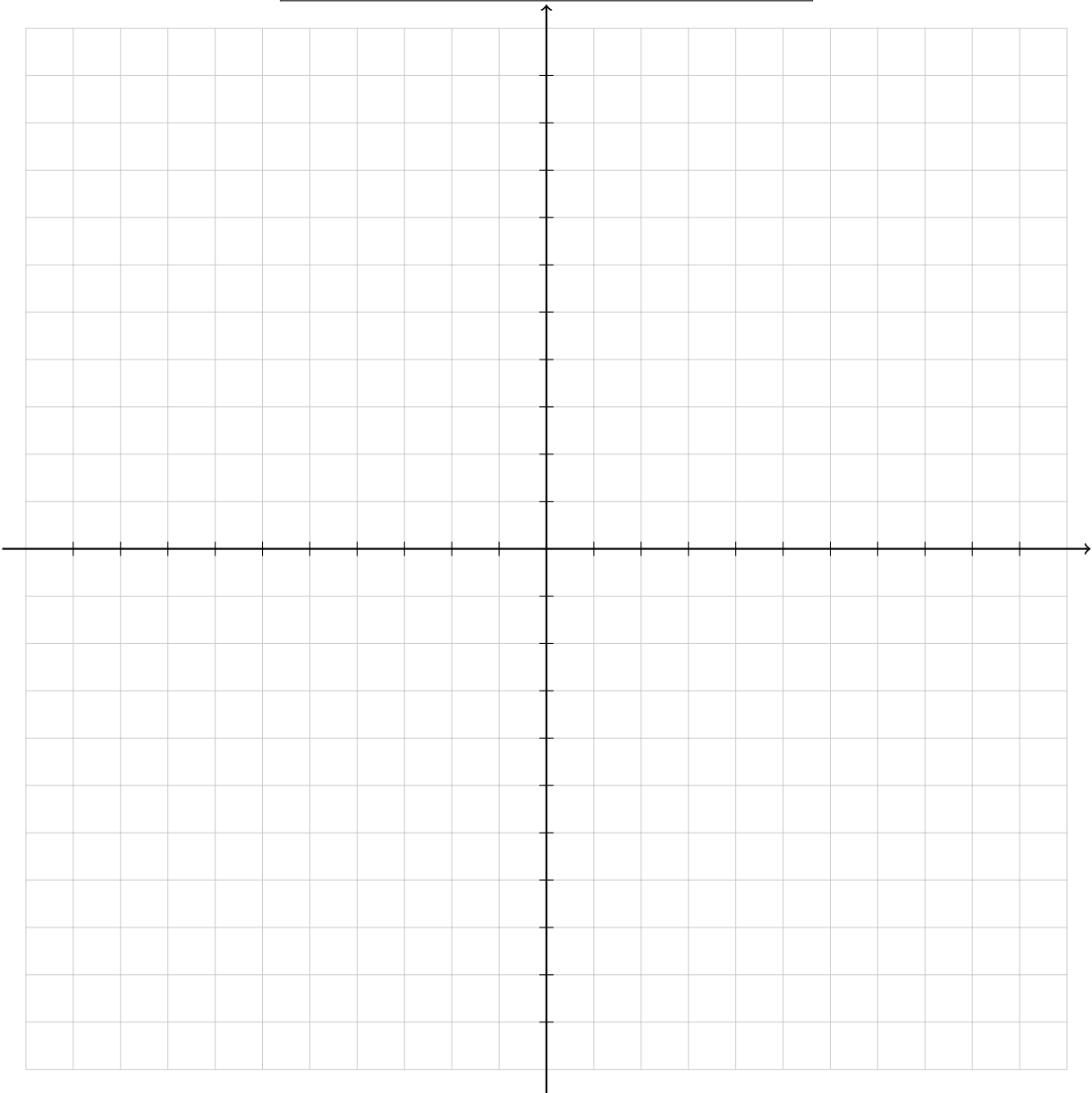
x	y



Domain : _____ Range: _____

Cosine Function: $f(x) = \cos(x)$

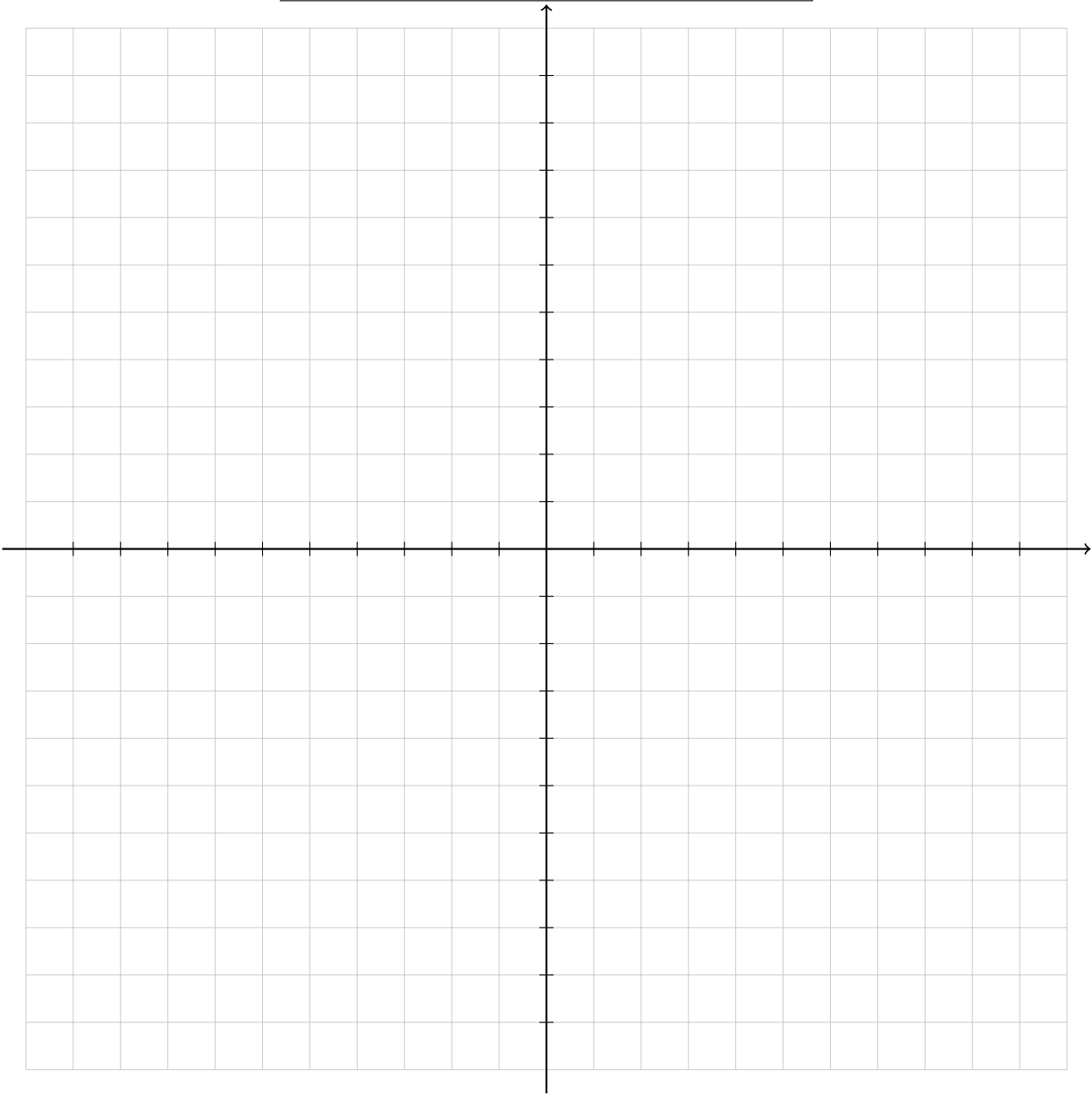
x	y



Domain : _____ Range: _____

Tangent Function: $f(x) = \tan(x)$

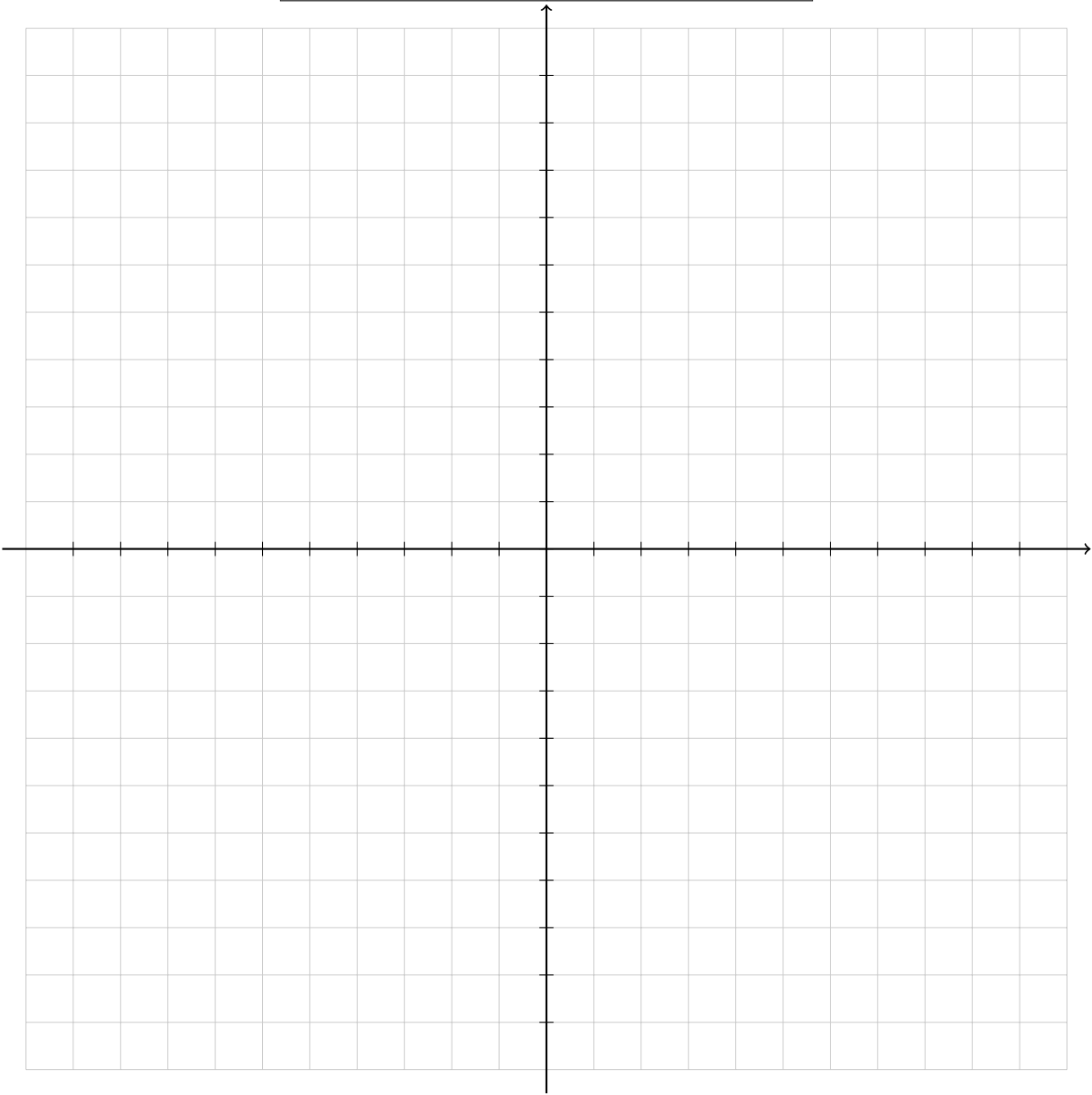
x	y



Domain : _____ Range: _____

Cotangent Function: $f(x) = \cot(x)$

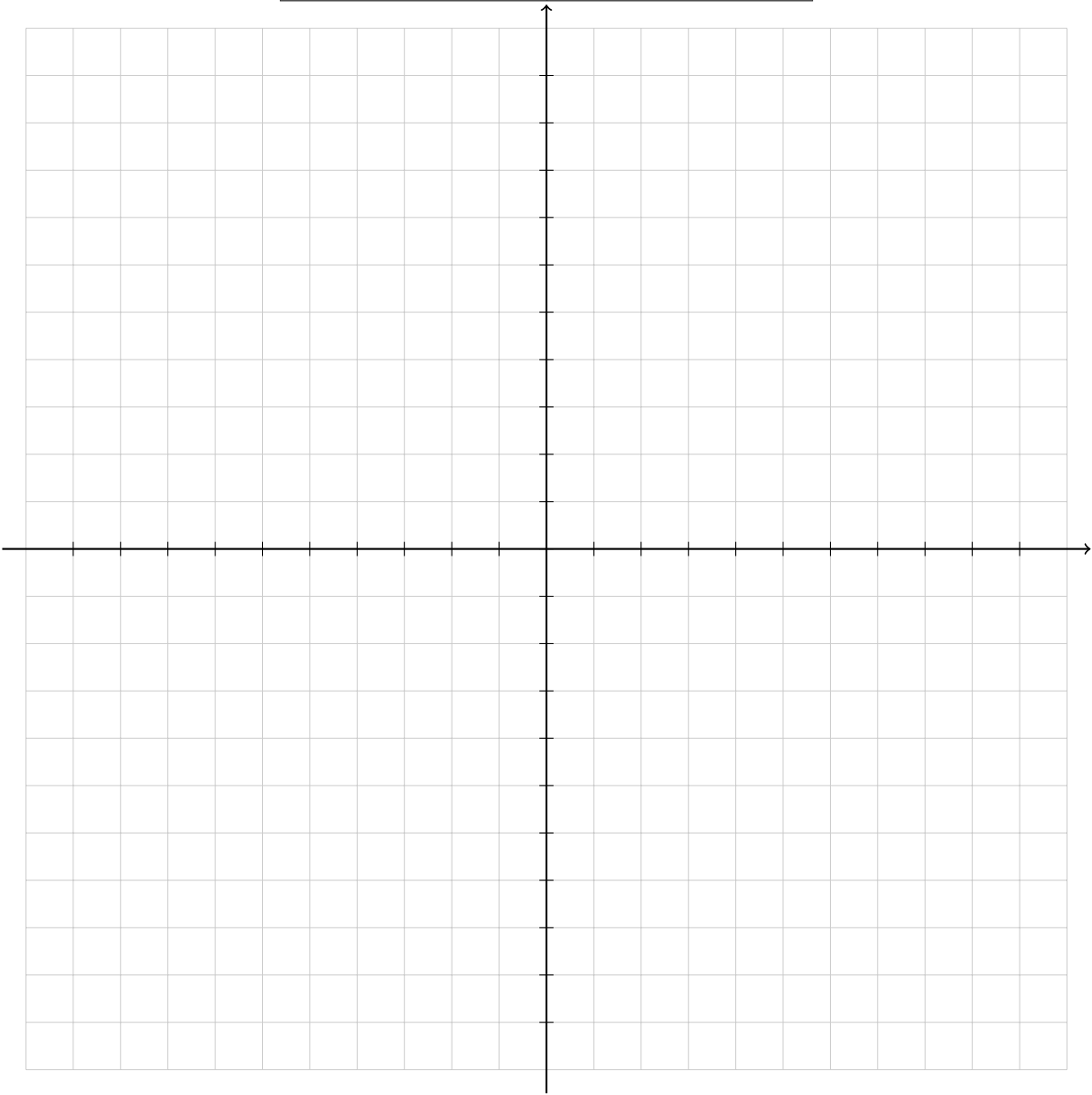
x	y



Domain : _____ Range: _____

Secant Function: $f(x) = \sec(x)$

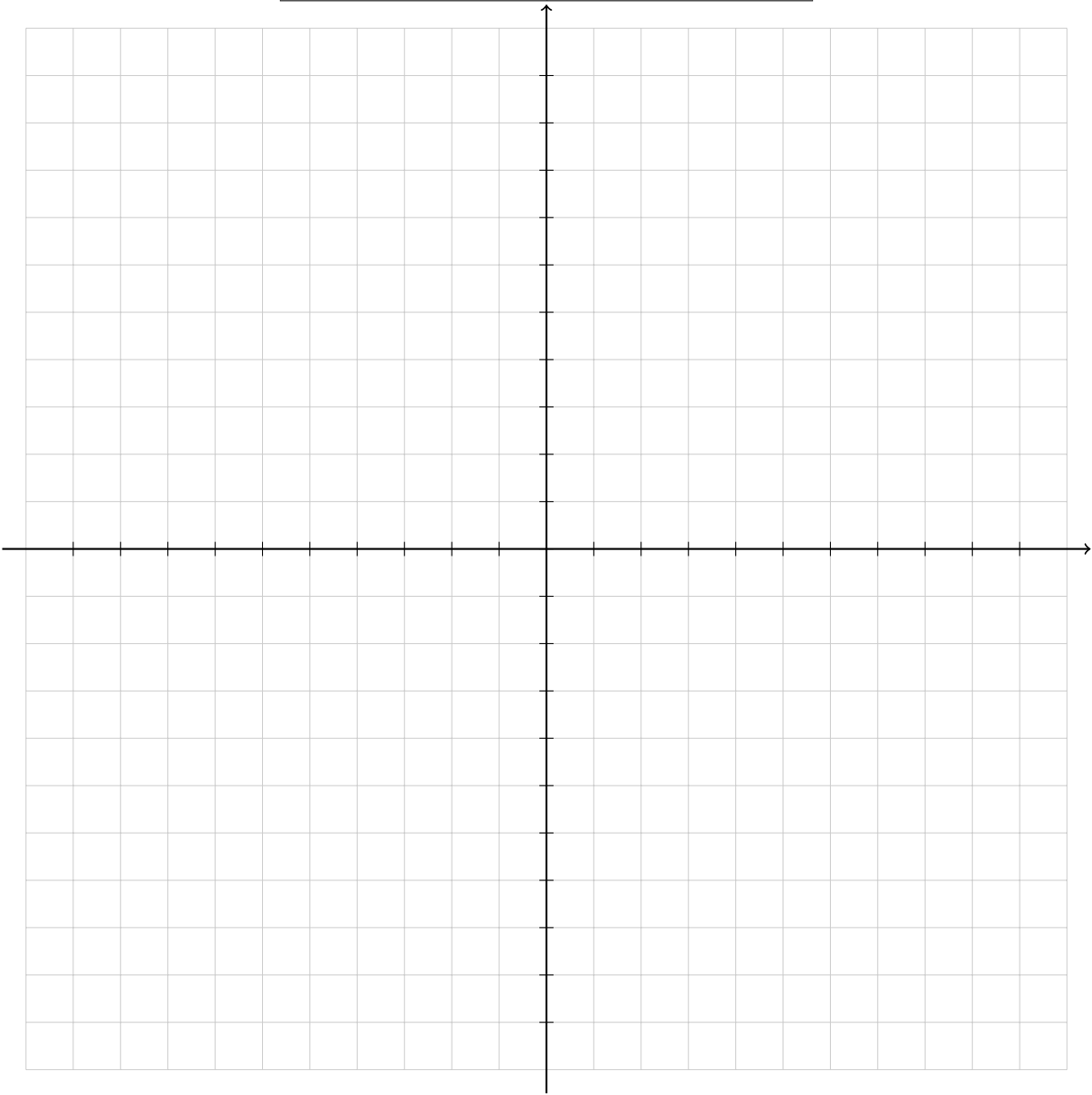
x	y



Domain : _____ Range: _____

Cosecant Function: $f(x) = \csc(x)$

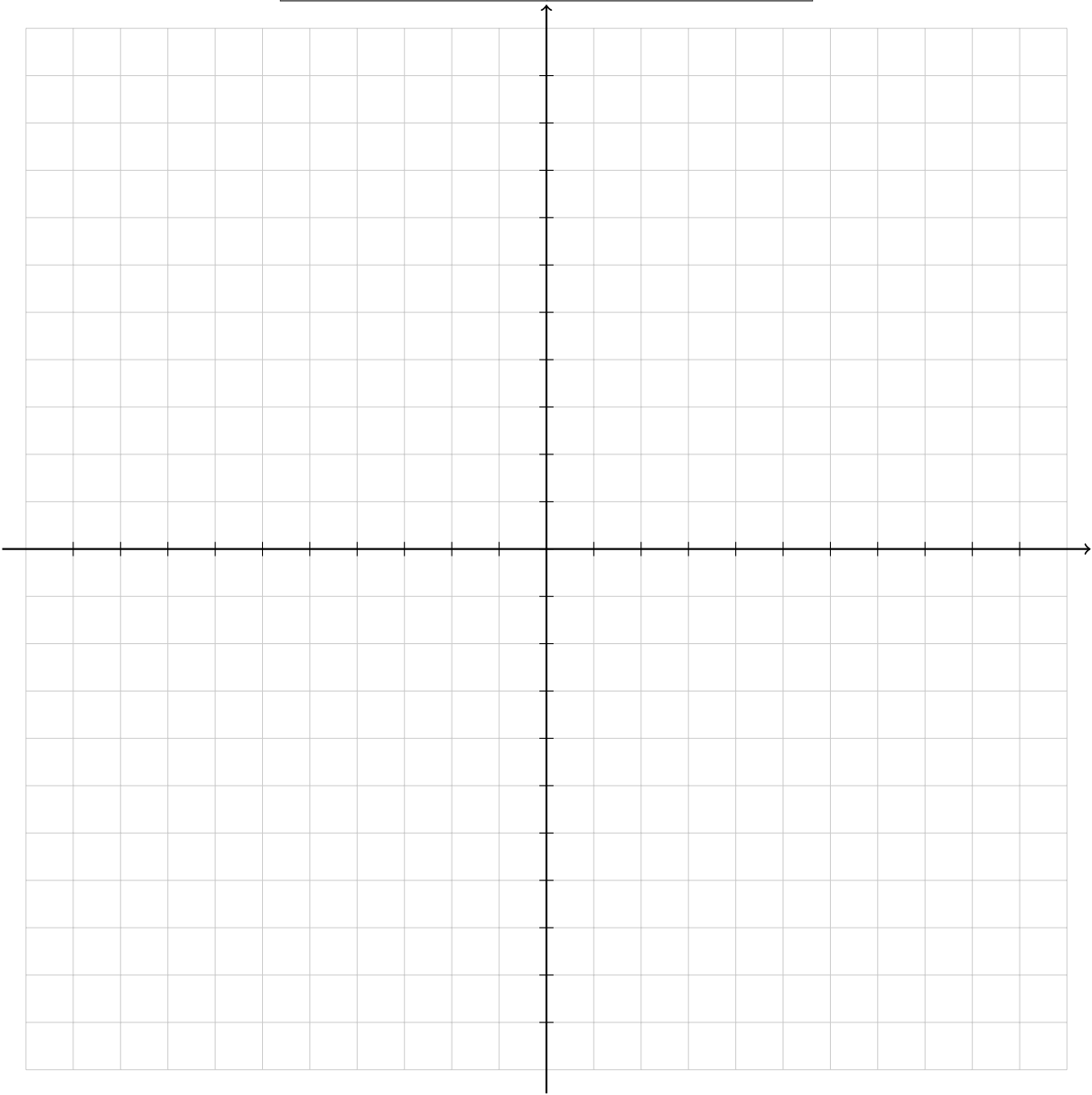
x	y



Domain : _____ Range: _____

Absolute Value Function: $f(x) = |x|$

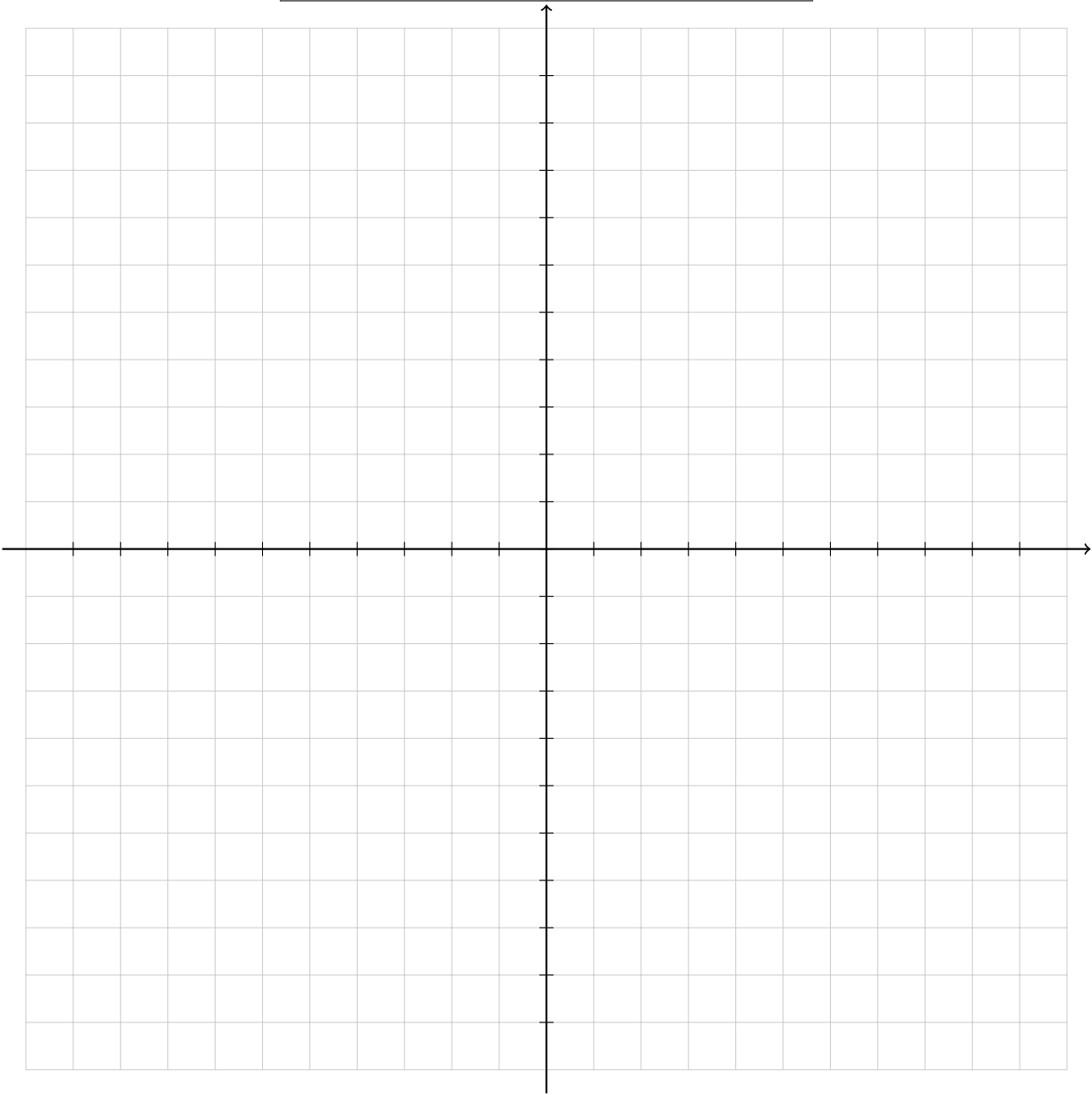
x	y



Domain : _____ Range: _____

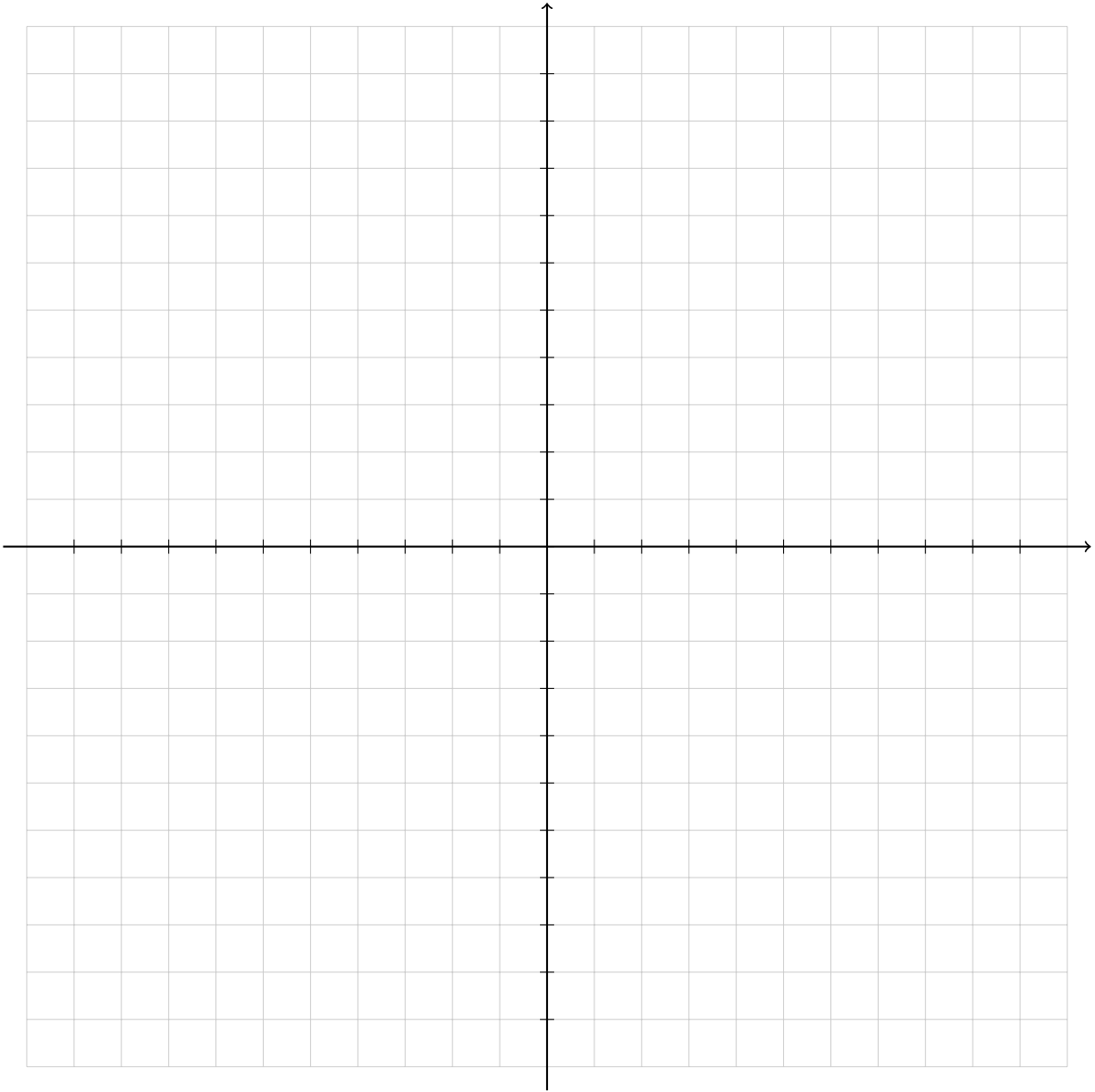
Piecewise Function (Ask Instructor)

x	y



Domain : _____ Range: _____

x	y



Domain : _____ Range: _____