

Name(s): _____

Lesson 2.2.2 Partner Activity

Function Name: _____

Parent Function: _____

Equation of a Transformed Graph: _____

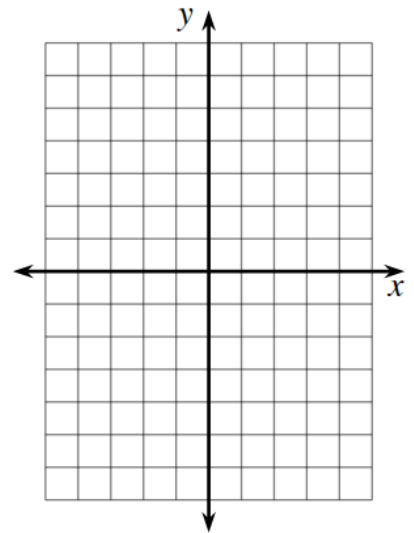
The locator point (h, k) is: _____

Domain: _____

Range: _____

Max or Min Points? _____

Symmetric? _____



Function Name: _____

Parent Function: _____

Equation of a Transformed Graph: _____

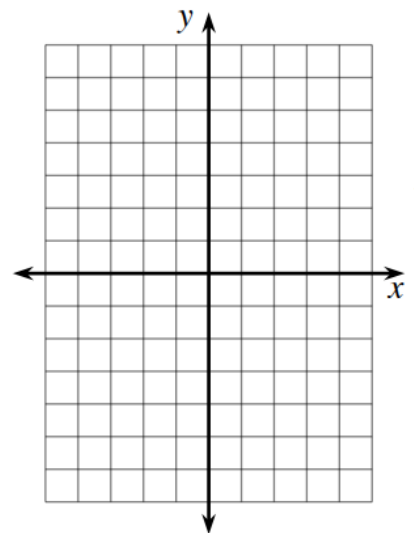
The locator point (h, k) is: _____

Domain: _____

Range: _____

Max or Min Points? _____

Symmetric? _____



Function Name: _____

Parent Function: _____

Equation of a Transformed Graph: _____

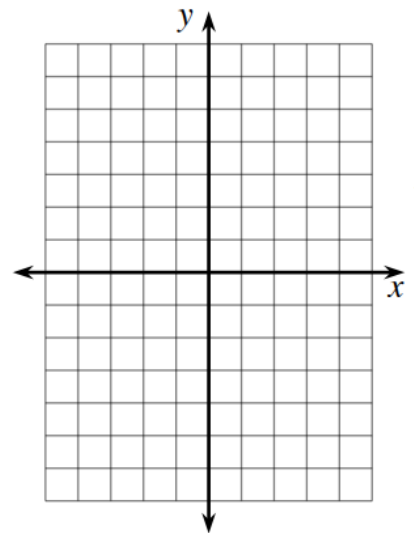
The locator point (h, k) is: _____

Domain: _____

Range: _____

Max or Min Points? _____

Symmetric? _____



Function Name: _____

Parent Function: _____

Equation of a Transformed Graph: _____

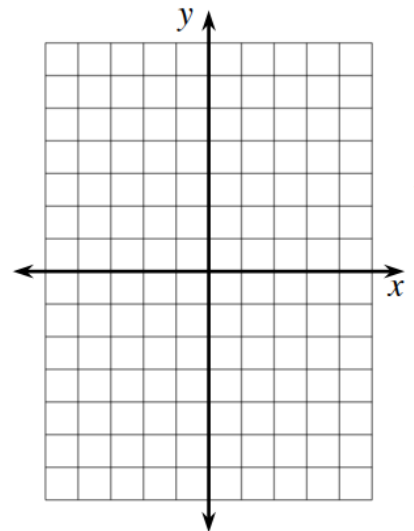
The locator point (h, k) is: _____

Domain: _____

Range: _____

Max or Min Points? _____

Symmetric? _____



Function Name: _____

Parent Function: _____

Equation of a Transformed Graph: _____

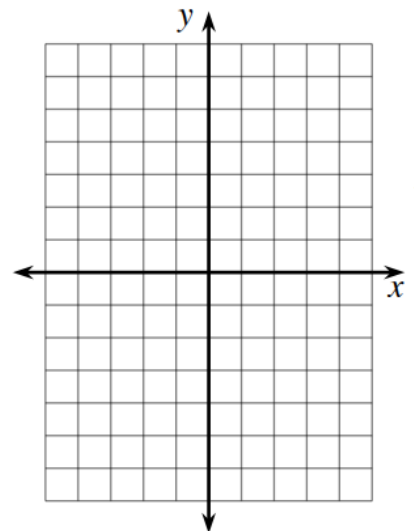
The locator point (h, k) is: _____

Domain: _____

Range: _____

Max or Min Points? _____

Symmetric? _____



Function Name: _____

Parent Function: _____

Equation of a Transformed Graph: _____

The locator point (h, k) is: _____

Domain: _____

Range: _____

Max or Min Points? _____

Symmetric? _____

