

Name: _____ Class: _____ Date: _____

Circle one: Original Drawing from equations / Equations from Existing drawing.

The following will be filled out by Mr. Baker

Drawing			
	Key attribute	Possible Points	Points
Appearance of Presentation	a. Neatness of drawn lines, overall appearance of drawing.	5	
Required Content	b. Number of Equations Used. Two points each, maximum 20 Points.	20	
	c. Number of different equations used. Three points each, maximum 15 points	15	
	d. Proper domain (and range if required) identified and used. One point each equation	10	
	e. Table of points for each equation. Must include the first and last point in the domain if the line ends in the drawing. Must include enough points to accurately define/show the line. These will be the points you use on the calculator to go from picture to equation. Each table is worth three points, maximum of 30 points.	30	
	f. Origin (0.0) of drawing identified.	10	
	g. Scale of x and y or $f(x)$ axis identified.	10	
		Total Points	
	Extra Credit: Verse 5 points	Final Score	