Partner Activity - Linear Equations and the TI-84 Graphing Calculator

 Questions Created by:

Questions Answered by: ______

Using your graphing calculator, graph the following. Then, copy the image into the space provided. Be sure to indicate the xintercept and y-intercept in your sketch.

1.	(equation written in slope-intercept form)
2.	(equation written in general form)
3.	(equation with a positive slope and negative y-intercept)
4.	(equation with a negative slope and positive y-intercept)
	(equation into a negative cope and permit perm
5.	(equation with a zero slope)