

Woodworth

CALG LinQuiz1

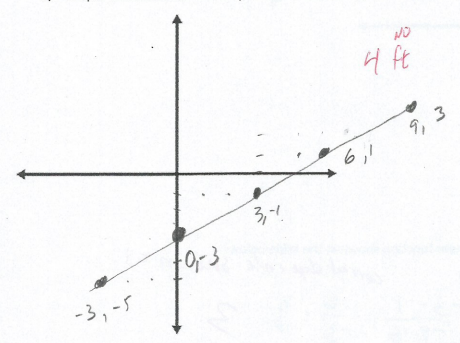
NAME

A linear function contains the point (0,-3) and a slope of $\frac{2}{3}$. Give an equation and a graph of the

function in #1 and #2:

1) Equation:

2) Graph: find four solutions to your linear function, plot and label them:



3. A linear function has an **X** intercept of (2,0) and slope $-\frac{2}{13}$. Give four solutions that are on that line in

	-13 X	+2 Y		
2	2	0	0	
15	-/1	- 2	-21	
28	-24	4	-4	
41,	-37	-6	-6	

the table below: