



## Blazed In Math

### What is going on?

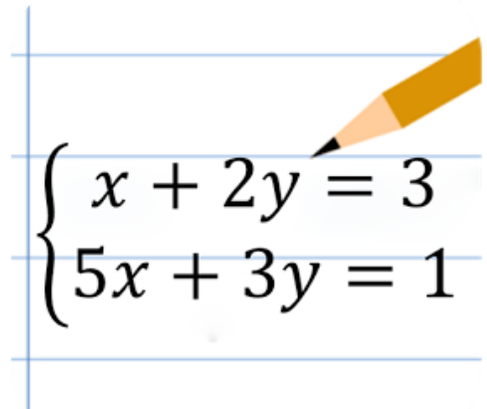
I created a song for a better understanding and memorable purpose for other students. The song is about certain functions used to solve a linear function in Algebra II. To make the song more interesting and able to be memorized, I used catchy lyrics and a song everyone had heard of.

### Introduction and Materials

I created a song about functions, wanting to help students better understand and remember certain functions. Using the instrumental for the song, Drunk in Love by Beyonce, I created my own lyrics based on the functions used in linear equations.

<p>I've been thinking, I've been thinking I get happy when the function gets me thinking I've been thinking, I've been thinking Is there a function to answer this question? I want to know, na na Is there a function to answer this question? I want to know, na na These are some functions, these are some functions <math>y=m x+ b</math> feeling like a smarty with my brain all in the knowing Remember <math>m</math> is slope And <math>b</math> is <math>y</math> cept. Graphing this, graphing this You got me solvin', solvin', solvin' <math>b-b</math> is on the <math>y</math>-axis, <math>m</math> is rise, over run</p>	<p>Got this algebraic reading find the equation of <math>m=4</math> Through the points of <math>-1</math> and <math>6</math>, blazed in math, we be all day Lets solve this equation using <math>y= m x + b</math> Blazing in Math</p> <p>We be all day, solving We be all day, solvin</p> <p>We be all day, first thing we do is plug in the equation and find what <math>b=</math> too plugin It in <math>-6=-4+b</math> <math>-2=b =b</math> on that <math>y</math> axis, see? Yeah, I'm blazing, get my math right now we making this equation tight Now the answer is <math>y= 4 x - 2</math>, math is blazing</p>
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<p>My Video</p> 	<p>My Web</p> 
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$$\begin{cases} x + 2y = 3 \\ 5x + 3y = 1 \end{cases}$$

