Blurred lines Parody

Everybody get up

Hey, hey, hey

Hey, hey, hey

Hey, hey, hey

If you must graph

this equation

First you must find

the slope of this line

Y2-y1, x2-x1,

It's the rise over the run

VERSE 1

This year in algebra

You learned to graph that line

Slope intercept form

You use it all the time

Just let me liberate

No need to find b

It's really easy

Come on and just use the

Point Slope form

Y minus y1

Equals the m times

X minus x1

Gives a good graph

Start x1 y1

Then graph the slope

It gives me hope

I graph Parallel lines

The slopes are equal

The slopes are equal

The slopes are equal

It's a good graph

Just graph that line

It looks so fine

Works every time

VERSE 2

Perpendicular lines

Right angles they look fine

Slope I need to graph it

Opposite, then I flip it

I really love math

The slope of the graph

It makes me happy

Come on jam with me- BACK TO VERSE 1

All my students in Algebra

Love graphing lines with Mr. Small

Point and a slope is all you need

If you want to learn

Then please take heed

Point slope form is really fun

Start with a y minus y1

Equals m then parenthesis

X minus x1 it’s a breeze

If you have to graph lines parallel

The slopes are the same

Its easy to tell

Rise over run for line two and line one

M is the same but we aint done

Slope for a perpendicular line

Fraction flip and change that sign

If you need to graph and you know this song

Mr. Small guarantees you won't get them wrong.