

SLOPE INTERCEPT

Algebra 6.0 Students graph a linear equation and compute the x- and y-intercepts (e.g., graph $2x + 6y = 4$). They are also able to sketch the region defined by linear inequalities (e.g., they sketch the region defined by $2x + 6y < 4$).

Chorus (x2)

Let's talk about slope intercept
I don't mind if you interject, just don't disrespect
You say you got a question for me, yes?
What's $y=mx+b$?

Verse 1

This is a line in function form, it's also slope intercept for it
Half ya'll like, "This is boring"
The other half is like, "This sounds foreign"
M represents the slope of a line
If it's negative then you know it declines
B is where it crosses the Y axis
If you don't pay attention then why ask us
To repeat? Sit down in your seat
Listen to the words that I say to this beat
Parallel lines have the same rise over run
Even if the y-intercepts are a 9 and a 1
Question: can you plot three ordered pairs?
Pick the X values and the Y is there, oh my I swear
This math stuff is easy and Imma take you there

Chorus (x2)

Verse 2

Ya'll sound so typical, ya'll like math I'm sick of you
But can you find the reciprocal?
Can you tell me what the power to the tenth will do?
If you can then you can be the principal
Get a loan and don't think about the principle
Is your variation direct?
Did you know that $K = Y/X$, yup! Just food for thought
And please try to remember all the things I taught
And don't forget where you come from, your origin
And $Y = KX$ always goes through the origin
 $X = A$ and $Y = B$
Vertical and horizontal lines respectively
Doing math is like cooking, and these notes are the recipe
From Mr. Q-U-E, let's go LA Academy!

Chorus (x2)

Bridge (x2)

Do your classwork, do your homework, yes (x4)
Get A's on the quiz, get A's on the test (x4)
Notes, notes, notes, notes, notes, notes, put your pens up (x2)

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