

ON MY PLANE

California Geometry Standard 1: Students demonstrate understanding by identifying and giving examples of undefined terms, axioms, theorems, and inductive and deductive reasoning.

Chorus x2

On my plane, not talking flying, I'm grinding
And graphing points on a coordinate plane
Graphing is a habit, and we doing mathematics
Putting points on my plane

Verse 1

And I ain't talking 'bout airplanes
But you can get your roll on through my plane
What the plane is? Yo I'm glad you asking,
Two number lines that form the axes
One called X, other called Y
Y goes up and down, X side to side
Really Y goes vertical, X goes horizontal
That's real important words to know, yeah
They meet at the origin, let me dumb it down a little
Meaning that they meet in the middle
And the middle ordered pair zero zero
I can never be a zero, watch 'em
Break down the plane to 4 quadrants
Marked with a Roman Numeral
Tell me class can you spot 'em?
They go counter clockwise, 1 be the top right
Then 2, 3, and 4 is on the bottom right

Chorus x2

Verse 2

Let's look at some ordered pairs
I can get to any point, let me take you there
First number goes left or right
Second number goes up or down
Freeze, let me break it down
If the first number positive, move to the right
If not, go left, doing all right
If the second number positive, move up
If not, go down, we can do it all night
Graphing, let's check out an ordered pair
Let's say (4,2), I can take you there
4 be the X, 2 be the Y
Can't go up and down before side to side
Start at the center, go over four spaces to the right
Then up two to be a winner
Make a dot, that's how you plot an ordered pair
Anywhere on the plane, I can take you there

Chorus x2

study guides for the musical minds.

Copyright Music Notes LLC, 2010

www.musicnotesonline.com

Lyrics may be reproduced for classroom use only