

# I'M THE BEST (RADICALS)

Common Core Standard A-REI 2 – Solve simple rational and radical equations in one variable, and give examples showing how extraneous solutions may arise.

## Chorus

Yes, I said I'm the best, I... I... I'm the best  
I said I'm the best, I... I... I'm the best  
Yes, I said I'm the best  
I could I could pass any quiz any test  
I said I'm the best  
I could I could pass any quiz any test

## Verse 1

Yes... I said I'm the best  
My heart beats mathematical  
I'm so radical  
Like the square root, what's the square root?  
Well it's when you have a number  
Let's say 9, what number do you multiply  
Times itself to get 9?  
Well the answer's 3 'cause  $3 \times 3$  is 9 you see  
Now you know the square root of 9  
And 9 is a perfect square  
Because it makes a perfect square  
On the time table chart  
I love this math deep down in my heart  
How did it start? And where did it start?  
Math that is. Was it Egypt? Was it China?  
India? Or Mesopotamia?

## Chorus

## Verse 2

This is major, I wanna be a math major  
And this is cool, my fav class is math  
When I'm at school  
And this is great, now I wanna know  
The cubed root of 8  
Well, what does that mean?  
You have to pick a number and multiply it 3  
Times...that's right...let's try...the number two  
What does it do when you multiply it 3 times?  
 $2 \times 2$  is 4 and  $4 \times 2$  is 8

## Bridge

What's the square root?  
Pick a number and multiply it twice  
Cubed root  
Pick a number and multiply it thrice..nice  
Square root  
Multiply it twice  
Cubed root, pick a number  
And multiply it thrice

## Chorus

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