

PERCENTS

Common Core Standard 7.RP3 – Use proportional relationships to solve multistep ratio and percent problems.

Chorus

Listen up calm down with the business
Take out a paper lets get to business
When you come to class be about your business
What it do, Mr. Q is with the business
What's the definition of a percent?
I'll make it easy for all persons
A percent is a ratio that compares
A number to a hunnit

Verse 1

Oops, I mean one hundred
Let's get started now
6/25 let's break it down
To a percent, first make a ratio that's equivalent
X over 100
And then cross multiply
100 time 6 and x times 25
Yeah the next step is divide
Isolate the x and your percent will arrive
 $600=25x$
Dividing by 25 will isolate the x
Now just think how many quarters are in \$6
24 like a day broken down into hours
And 24 is your answer
But don't forget the percent and that's perfect
You've adjusted, tune in to math class
If you do what I say then you're gonna pass

Chorus

Verse 2

Now do a decimal
And success is what you're destined for
Convert this to a percent: 0.16
If you don't know what to do
Do it like this
To the right, to the right
Move your decimal to the right, do it twice
That's right, that's right
16% is your answer, all right
Now make a percent into a fraction
Let's get it crackin'
Time for some action
Put the number over 100
Take off the percent
And now you're done when you thought you wasn't
Now you can when you thought you couldn't
You were doubting when you knew you shouldn't
And now you're smooth like a bowl of pudding
And that's so good
I'm so glad that you understood

Chorus

Copyright Music Notes LLC, 2009

www.musicnotesonline.com

Lyrics may be reproduced for classroom use only