



LYRICS

To be used with RRR song "Fractions and Decimals"

CHORUS

Fractions and decimals, doin' math like a professional. (× 2)

VERSE I

Changin' fractions to decimals,
It's an action that I'm gonna profess to y'all,
Now I'm not tryin' to cause any stress for y'all,
So listen up if you know what's best for y'all.

A fraction's got two parts, don't you know
The **numerator on the top denominator below**,
When you change to a decimal you gotta divide,
Denominator on the left and **put the numerator** inside.

$\frac{1}{2}$ gives you **0.5**; $\frac{1}{4}$ is **0.25**; $\frac{1}{3}$ is **0.333**,
All the way out as far as you can see.

CHORUS

Fractions and decimals, doin' math like a professional. (× 2)

VERSE II

Now, if you wanna change a decimal back, then
You need to remember the two parts of a fraction.
We'll say it again, just in case ya forgot,
Denominator on the bottom numerator on top.

So find the decimal point. Now make the numbers on the right
The **numerator** of the fraction that you're going to find.
The **denominator's** gonna be a power of ten,
Like a hundred or a thousand maybe even a million,

So put a **zero** below for every digit on top,
Then add a one to the front of it, and now you've got
a **denominator**.

Now you've got a fraction to use,
And all you've got left to do is reduce, reduce, reduce.



CHORUS

Fractions and decimals, doin' math like a professional. (× 2)

VERSE III

Now if percent is what you're tryin' to find,
You wanna start with a decimal like 0.9,
Then you grab the point, move it two to the right,
If you get 90%, then you grab the mic and say:

$\frac{1}{2}$ is 50%,

$\frac{1}{4}$ is 25%,

$\frac{1}{3}$ is 33.33333333%