

# POLYNOMIALS

**Algebra 10.0 Students add, subtract, multiply and divide monomials and polynomials. Students solve multistep problems, including word problems, by using these techniques.**

Chorus (x2)

P-O-L-Y-N-O-M-I-A-L-S

Get an "A" or else

Mama said it, so I know I gotta get it

Or Imma have to go to intersession in a minute

Verse 1

So let me tell you what I've learned

A polynomial with only one term is a monomial

And there are several degrees

A cubic's to the power of 3, a quadratic power of 2

A linear power is 1, constant power is none

You should be proud of you son and your daughter too

Cause you know a binomial has not one term but two

And a trinomial has a few

It's hard work going to school day in and day out

I hear tuck in your shirt, but it stays out

I know the rules but I can't conform

But I do know how to write a polynomial in standard form

Write the terms in descending order

The largest exponent to the smallest exponent

The next test is an easy opponent

Chorus (x2)

Verse 2

I was taught how to add back in grade school

I started off with one's and two's

That was easy for me, but now it's quantities

That I'm adding up

$(3x^2 + 2x - 1) + (2x^3 + x)$

What's next? You got the sum

$2x^3 + 3x^2 + 3x - 1$ , easy huh?

Just distribute the sign, combine like terms

With subtraction

The only difference is you find the difference

I pay attention, that's why I know so much

When the school bell rings, my mind opens up

Like a positive quadratic, I love mathematics

I missed a few homeworks and that's a bad habit

I'm gonna make them up cause I wanna pass

I gotta get an A in this class

Chorus (x2)

Study guides for the musical minds.

Copyright Music Notes LLC, 2009

[www.musicnotesonline.com](http://www.musicnotesonline.com)

Lyrics may be reproduced for classroom use only