**Lyrics for Getting Triggy with It**

On your mark ready set let's go  
trigonometry pro I know you know  
I go psycho when I see a triangle  
just can't sit  
gotta get triggy wit it  
uhh that's it  
three angles, three sides  
T-R-I-G all up in my eye   
SOH-CAH-TOA will tell you where to go  
you just gotta know about H, A, and O  
everybody lookin' at it  
glance at the box  
the H-Y-P   
is sittin' across   
theta-theta is after eta-eta   
pencil on it   
it's for the look I don't mark it  
the side you ain't touching is the O-P-P  
makin' it triggy, we want you to see   
yo, what's that last side ya say?   
it's gotta be the A-D-J  
Gettin' Triggy Wit It  
  
(Chorus 4x)   
na na na na na na na nana  
na na na na nana  
Gettin' Triggy Wit It  
  
What, you want to solve with the trig?  
watch your step you might fall   
trying to work this gig  
Soh Cah-uh Soh Cah-uh, Soh-Cah, Soh-Cah Toa  
in the middle of the problem, don't know which one? unh  
You gotta know which angles and sides,   
that are missin' and given in the problem, they're the guides  
you can come with me, all these problems I've tried!  
heard it's hard? well then somebody lied  
It's SOH CAH TOA  
Helps you to study so ya Know-a,   
When to use each one  
If you got the O n' H-Y-P  
SOH lets you know   
sine's the way to go  
let's say now you got HYP  
and the A-D-J,  
then cosine's the way  
yes yes y'all  
but there's one more  
you got the legs, (no hypotenuse)  
that makes its tan  
Gettin' Triggy Wit It  
  
(Chorus)  
  
Roll with me right now, if you need a side  
You gotta know two things  
O.K. lets ride!  
You need an angle and one of the sides  
Issue is, where does x reside?  
You see it up high  
That's how you know to mul-ti-ply  
So easy ya get it on your own the first try   
Trig to the maximum, I be askin 'em  
How bout the one time when ya gotta use da-vis-ion  
Only if X is down below,  
The X and the angle will switch, ya' know  
Last Case  
its angle finding time  
so let's get it  
Trust that theta is the goal get it alone  
Calculators will know, when I say go  
Take the inverse of the numbers on the right  
Hit equals and show it off  
Now you got it  
Gettin' Triggy Wit It