

TJ's Tricks
Quincy Flint

Capo 3, D DU U DU

Intro: [G, D x4]

And it's alright TJ since you've gone away
I miss your little tricks on mathematics
There's only two rules, as you'd always say
To make it through my course on transcendental calculus

Chorus: [G, D x4]

These are TJ's tricks for mathematics
To simplify your functions with arithmetic
First one says all you do is add zero
Take f of x add a and its inverse
Expand, reorder, regroup [G, D, C]

Verse: [G,D x6]

One day in class, you dropped a stapler
There wasn't a point, that's just the kind of guy that you were
From over your head it fell to the ground
I don't know why but I remember the sound
It landed hard like lead with a thwack
But these are the best memories I have when I look back

Chorus: [G, D x4]

These are TJ's tricks for mathematics
To simplify your functions with arithmetic
The second rule says just multiply by ones
That means take f of x times b and its inverse
Expand, reorder, regroup

Verse: [G,D x6]

Sometime later on in real analysis
You went on and on about how it's clear and it should be obvious
But to me it wasn't clear and sure wasn't obvious
So I thought on our rules from way back in calculus
It was a cute idea but you've got manifolds, neighborhoods, closed balls and not
functions in real analysis

Outro: [G, D x4]

These are TJ's tricks for mathematics
To simplify your functions and even quadratics
Now that you're gone all we have are these memories
And this book on functional analysis and Banach Space theories
I guess what I mean is I miss you TJ
I didn't know how to say it and I guess that's why I play [G,D,C]