Acordesweb.com

Simple Math

Manchester Orchestra

Basic chords from this live video

http://www.youtube.com/watch?v=V8NKUJIGk4w

Tuning: half a step down

There s a lot of palm muted parts and some hammer-ons that you should listen

for.

intro: Bm Bm Em G

Verse 1

Bm Em G Bm

Hunter eyes, lost and hardly noticed, slight goodbye

Bm Em G Bm

I Want rip your lips off in my mouth

Bm Em G Bm

And even in my greatest moment, doubt

Bm Em G

The line between deceit and right now

Chorus

Em G D

Simple math, it's how our bodies even got here.

Em G I

Simple math, The ebb and flow to multiply

G D

What if I was wrong and no one cared to mention

G D

What if it was true that all we thought was right was wrong

G I

Simple Math the truth cannot be fractioned

G

Either Way

Bm Bm Em G

Verse 2 same as verse 1

I imply

To mitigate the guilt, we could align

A perfectly constructed alibi

To hush the violent guilt that eats and never dies

In actual blame, they called me once the dark divide

Chorus (same as chorus 1)

Simple math, it's how our bodies even got here.

Simple math, the ev and flow to multiply

What if you were crazy would we have to listen then

What if we've been trying to get to where we've always been

Simple math the truth cannot be fractioned

I imply I've got to get it back then

```
Bridge
```

G A B C# D (x3) power chords palm muted

G D

What if $\hat{Ia} \in \mathbb{N}$ been trying to get to where $\hat{Ia} \in \mathbb{N}$ ve always been

G D

What if weâ \in mve been trying to get to where weâ \in mve always been

G D

Simple math the truth cannot be fractioned

G D

I imply $\hat{\mathsf{Ia}} \in \mathsf{TM} \mathsf{Ve}$ got to get it back then

3 D

What if I was wrong and didn't care to mention it

G D

What if it was true that all we thought was right was wrong

G D

Simple math the truth cannot be fractioned

G D

I imply I've got to get it back then

Bridge

G Am B C#m D $(\times 4)$

G D

What if I've been trying to get to where I've always been

G D

What if we've been trying to get to where we've always been

G D

Simple math

G D

Simple math