



Algebra

At first glance

It might frighten you

Algebra

But this song's here

To enlighten you

Algebra

Once you get the hang of it there's nothing to fear

And you could be a scientist or engineer

With

Algebra (x2)

Time for a simple demonstration

Of how we use algebra in a short equation

$$X + 3 = 10$$

How do we work out what the X stands for then?

$$\text{If } X + 3 = 10$$



Then X must equal $10 - 3$

$$10 - 3 = 7$$

So X must equal 7

You see

The answer will appear

La la la la la la la

It's all becoming clear

With

Algebra (x2)

Numbers represented

With symbols or letters

That's algebra yeah

Like solving a puzzle

Nothing feels better huh

Algebra



Using equations and formulae

Like $A + B = B + A$

Algebra (x2)

It doesn't just happen with addition

Equations can involve times and division

Let's throw a subtraction into the mix

Try $7 - B = 6$

If $7 - B = 6$

Then $7 - 6$ must equal B

$7 - 6$ means B equals 1

That sounds right

How can I check what we've done?

Let's go back and check

And see if it's correct

$7 - 1 = 6$

You just gotta love these mathematical tricks



Like algebra

It's algebra

Exciting it's algebra

Algebra

