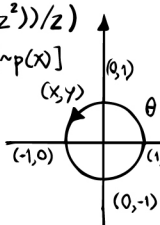


$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x[p(x)] \equiv \exists x[\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


Mike

He's just a little different
He's a genius, so I've heard

Phil

But I can tell you right away
He's such a great big nerd

Millie

He seems like he is SO nervous
Let's all give him a chance

Anna

I don't know, he looks so weird
How could he wear those pants?

CHORUS

Hey there, new guy!
What's your story, new guy?
Come over here, don't be a stranger
Come closer, there's no danger

Hey there, new guy!
What's your story, new guy?
Come over here, don't be a stranger
Come closer, there's no danger

Millie

Anna, please don't be like that
There's more than meets the eye

Anna

Well, excuse me if I'm honest
Why is he so shy?

Mike

Don't be so mean to Albert
He could be a cool dude

Phil

Well, I'm sorry, Mr. Perfect
If you think I'm being rude

CHORUS

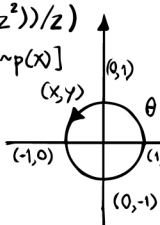
Hey there, new guy!
What's your story, new guy?
Come over here, don't be a stranger
Come closer, there's no danger

Hey there, new guy!
What's your story, new guy?
Come over here, don't be a stranger
Come closer, there's no danger



$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x[p(x)] \equiv \exists x[\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


I've always been the weirdo,
I've always been the freak
People say "Just be yourself"
But that doesn't work for me.
I need a new style
Or maybe a new look
Maybe it's the way I talk
Or how I love my books.

CHORUS

I have to try something different
I have to try something new
I really need to make a change
But I don't know what to do!
I have to try something different
I have to try something new
Where there's a will, there is a way
And I know I can break through! (repeats)

What if I try to play ball
and trip on my own feet?
What if I try to play guitar
And get stuck in the strings?
The formula for success
Must be in front of me
I need to leave "what if" behind
And simply take the leap.

(CHORUS)



$$\log_n m = \frac{\log m}{\log n}$$

$$n! = \frac{n!}{(n-r)!r!}$$

$$\sim \forall x \forall y[p(x,y)] \equiv \exists x \exists y[\sim p(x,y)] \quad \coth(z) = i \cot(iz) \quad \sinh(z) = i \sin(iz)$$

$$1. P \rightarrow v$$

$$2. q \rightarrow s$$

$$V(-2,0)_1$$

$$y_0 = b x_n$$

$$\operatorname{arcsech}(z) = \ln(1 \pm \sqrt{1-z^2})/z$$

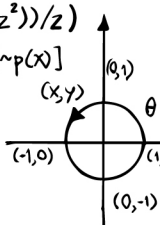
$$\operatorname{sch}(z) = \cos(z)$$

$$b^2 = (a^2 - c^2)$$

It will work (part 1)

$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x[p(x)] \equiv \exists x[\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


Mike

You know the laws of physics
And life is quite the same
You need to move, don't sit and wait
You have to change your game.

Albert, trust the force in you
Nothing happens if you're still
If you don't push yourself
Nothing ever will.

Mike (CHORUS)

Trust me, it will work!
That, I can guarantee
In case we fail
That's just plan A
There's always time for B.

Trust me, it will work!
That, I can guarantee
In case we fail
That's just plan A
There's always time for B.

Albert

Are you sure? 'Cause I'm not
What if I look like a fool?

Mike:

I know you won't, show me your moves
I bet they're really cool.

Mike

OK, we'll work on that!



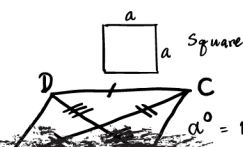
$$\log_n m = \frac{\log m}{\log n}$$

$$n! = \frac{n!}{(n-r)!r!}$$

$$\sim \forall x \forall y [p(x) \rightarrow q(y)] \sim p(x, y)$$

$$\sinh(z) = i \cot(iz) \sinh(z) = i \sinh(z)$$

$$\partial_n = \partial_1 + (n-1)d$$



$$1. P \rightarrow v$$

$$2. q \rightarrow s$$

$$\sqrt{-2,0}$$

$$y_0 = b x_n$$

$$\operatorname{arcsech}(z) = \ln(1 \pm \sqrt{1-z^2})/z$$

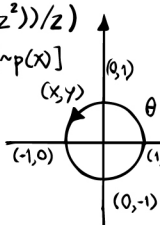
$$\operatorname{csch}(z) = \frac{1}{\sinh(z)}$$

$$b^2 = (a^2 - c^2)$$

It will work (part 2)

$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x[p(x)] \equiv \exists x[\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


Mike

You know the laws of physics
And life is quite the same
You need to move, don't sit and wait
You have to change your game.

Albert

Are you sure? I don't know
Maybe if you've got my back...

Mike

You'll get moving and momentum
Will keep you on the right track.

Mike (CHORUS)

Trust me, it will work!
And that is just plan B.
If you don't try,
you'll never know
There's always time for C.

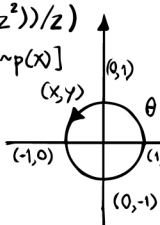
Trust me, it will work!
And that is just plan B.
If you don't try,
you'll never know
There's always time for C.



It will work (part 3)

$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x [p(x)] \equiv \exists x [\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


Albert

Now, WE know the laws of physics
And we both made a new friend
Our force is more together
It will push us till the end.

Mike

You're right! Whatever happens,
I'm your friend! I've got your back!

Albert

I know that's true. Right back at you!
I'm here no matter what.

BOTH

Trust me, it will work
I'll be here by your side
It can't go wrong
It won't as long as
we know that we have tried.

Trust me, it will work
I'll be here by your side
It can't go wrong
It won't as long as
we know that we have tried. Yeah!



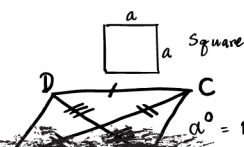
$$\log_n m = \frac{\log m}{\log n}$$

$$n! = \frac{n!}{(n-r)!r!}$$

$$\sim \forall x \forall y [p(x,y)] \equiv \exists x \exists y [\sim p(x,y)]$$

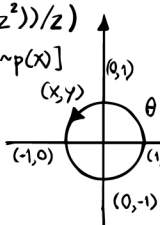
$$\sinh(z) = i \cot(iz) \sinh(z)$$

$$\sin(iz) \quad a_n = a_1 + (n-1)d$$



$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x[p(x)] \equiv \exists x[\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


Albert

I should listen to you
But it's not simple for me
I'm running out of options
It's harder than it seems.

Millie

Stop trying to fit in
It's hard, I know.
But you're so special,
Don't hide it, let it show!

And if it helps at all
At least do it for me
I like you for who you are
Not who they tell you to be.

And if it helps at all
At least do it for me
I like you for who you are
Not who they tell you to be.

(Spoken)

Albert

Really? Do you really like me?

Millie

Of course, I do!

Albert

Thanks!

Millie

Uh... ok....

Albert

I've tried but it's not easy
Not easy at all
When you are the one left out
And everyone belongs.

Millie

You just need to like yourself
And the rest will come along
Trust me, you're awesome!
It's the others who are wrong.

And if it helps at all
At least do it for me
I like you for who you are
Not who they tell you to be.

And if it helps at all
At least do it for me
I like you for who you are
Not who they tell you to be.



$$\log_n m = \frac{\log m}{\log n}$$

$$n! = \frac{n!}{(n-r)!r!}$$

$$\sim \forall x \forall y[p(x,y)] \equiv \exists x \exists y[\sim p(x,y)] \quad \coth(z) = i \cot(iz) \quad \sinh(z) = i \sin(iz) \quad a$$

$$1. P \rightarrow V$$

$$2. q \rightarrow s$$

$$\sqrt{2}$$

$$V(-2,0)$$

$$y_0 = b x_n$$

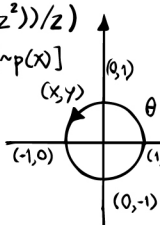
$$\operatorname{arcsech}(z) = \ln(1 \pm \sqrt{1-z^2})/z$$

$$\operatorname{csch}(z) = \frac{1}{\sinh(z)}$$

$$b^2 = (a^2 - c^2)$$

$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x[p(x)] \equiv \exists x[\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


Albert

There's one way
to know who you are
believe in your thoughts
and reach for the stars,

Look into your soul
Cause deep inside
You're a genius at heart.

It doesn't matter what they say
Just be yourself, day after day
It's your time, there is no doubt
Be yourself and you'll stand out.

Don't let others
pull you down
There's no logic
in a frown.

Let your mind
fly like a kite
open your eyes
and see the light.

It doesn't matter what they say
Just be yourself, day after day
It's your time, there is no doubt
Be yourself and you'll stand out.

Millie

Don't let others
pull you down
There's no logic
in a frown.

Let your mind
fly like a kite
open your eyes
and see the light.

Albert and Millie

It doesn't matter what they say
Just be yourself, day after day
It's your time, there is no doubt
Be yourself and you'll stand out.

(Spoken)

By the way, Millie. I like you, too.

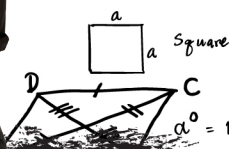


$$\log_n m = \frac{\log m}{\log n}$$

$$n! = \frac{n!}{(n-r)!r!}$$

$$\sim \forall x \forall y [p(x,y)] \equiv \exists x \exists y [\sim p(x,y)]$$

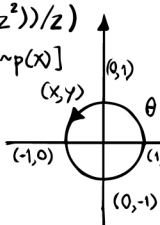
$$\coth(z) = i \coth(iz) \sinh(z) = i \sin(iz) \quad a_n = \frac{1}{n!} + (n-1)!$$



$$1. P \rightarrow V \quad 2. Q \rightarrow S \quad \sqrt{2} \quad V(-2,0) \quad y_0 = b x_n \quad \operatorname{arcsech}(z) = \ln(1 \pm \sqrt{1-z^2})/z \quad (\operatorname{sch}(z) = \cos(z)) \quad h^2 = (a^2 + b^2) \sin^2(\theta)$$

$$\operatorname{arccsch}(z) = \ln(1 + \sqrt{1+z^2})/z$$

$$(a \times b)^n = a^n \times b^n \sim \forall x[p(x)] \equiv \exists x[\sim p(x)]$$

$$\tanh(z) = -i \tan(iz)$$


Albert and Millie

Dance with your body
Dance with your soul
Be who you really are
Just let yourself go.

Albert and Mike

Dance like no one's watching
Like you dance in your room
To have fun and enjoy it
And not to look cool.

All

Dance!
Let's dance!
Till our feet are sore
Dance!
Let's dance!
Like we've never
Danced before!

Dance!
Let's dance!
Till our feet are sore
Dance!
Let's dance!
Like we've never
Danced before!

(Instrumental)

All

Dance!
Let's dance!
Till our feet are sore
Dance!
Let's dance!
Like we've never
Danced before!

Dance!
Let's dance!
Till our feet are sore
Dance!
Let's dance!
Like we've never
Danced before!

Dance!
like we've never
danced before



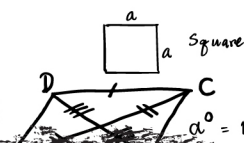
$$\log_n m = \frac{\log m}{\log n}$$

$$n! = \frac{n!}{(n-r)!r!}$$

$$\sim \forall x \forall y [p(x,y)] \equiv \exists x \exists y [\sim p(x,y)]$$

$$\coth(z) = i \cot(iz) \sinh(z) = i \cosh(z)$$

$$a_n = a_1 + (n-1)d$$



$$1. P \rightarrow V$$

$$2. q \rightarrow s$$

$$\sqrt{-2,0}$$

$$y_0 = b x_n$$

$$\operatorname{arcsech}(z) = \ln(1 \pm \sqrt{1-z^2})/z$$

$$\operatorname{sch}(z) = \cos(z)$$

$$b^2 = (a^2 - c^2)$$