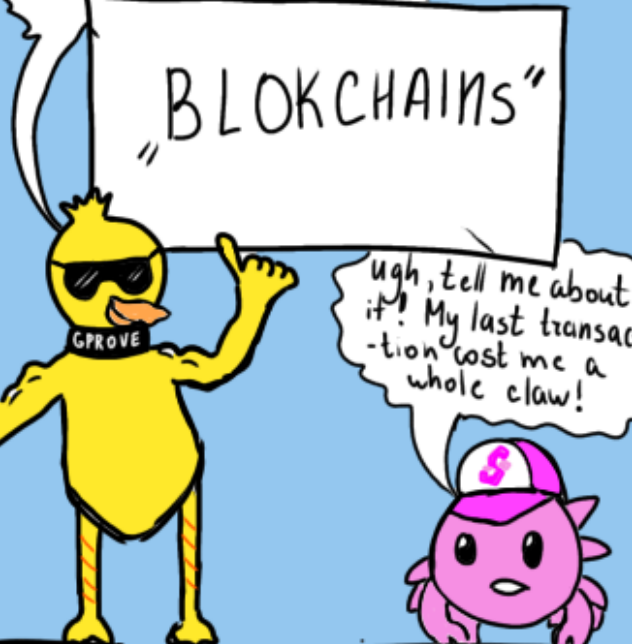


# SUCCHICI COMICS



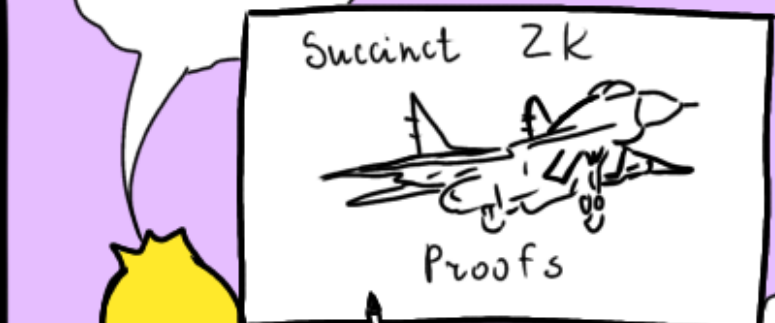
BLOCKCHAINS  
are great, but  
they can be slow and expensive

1



with succinct, we  
use Zero-Knowledge  
Proofs!

3



## SUCCINCT



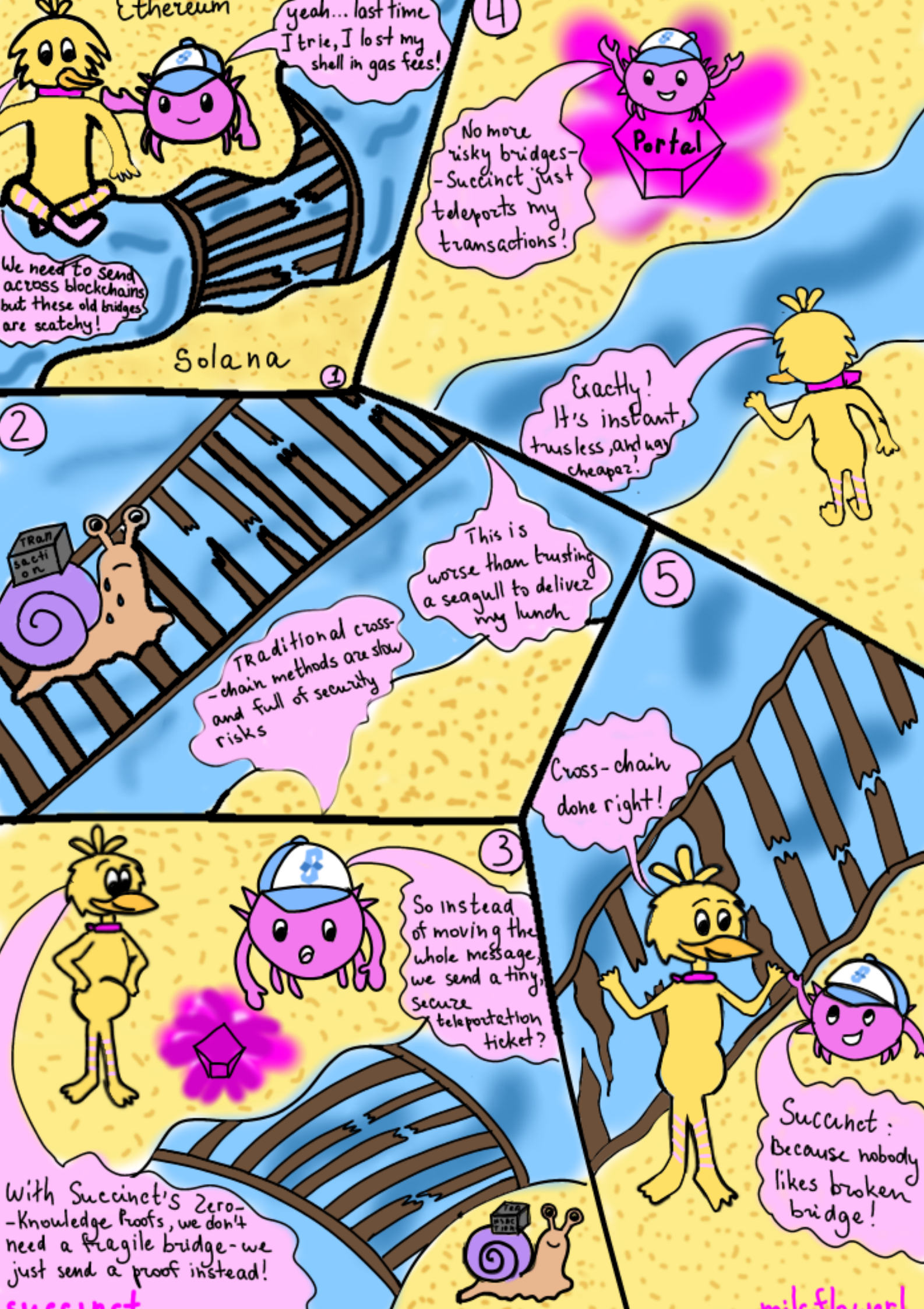
4

## PROVE UR LUV

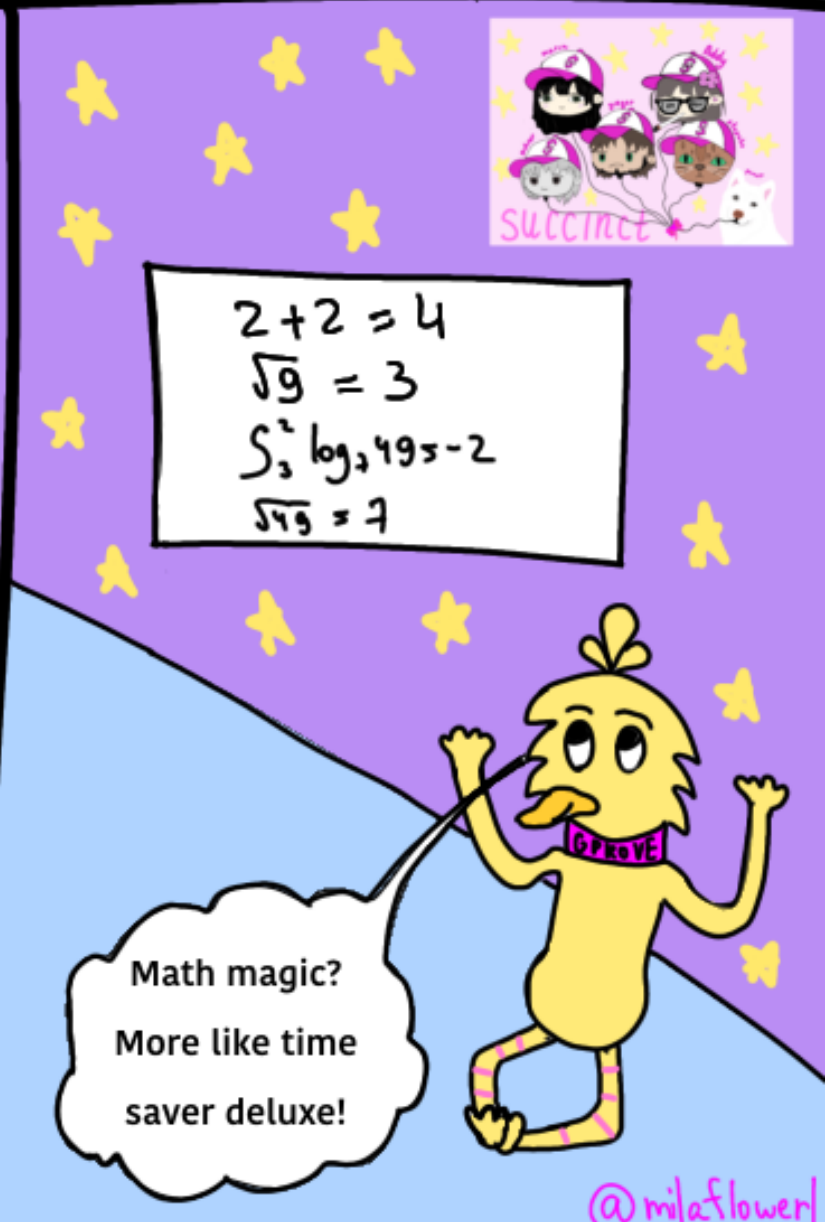
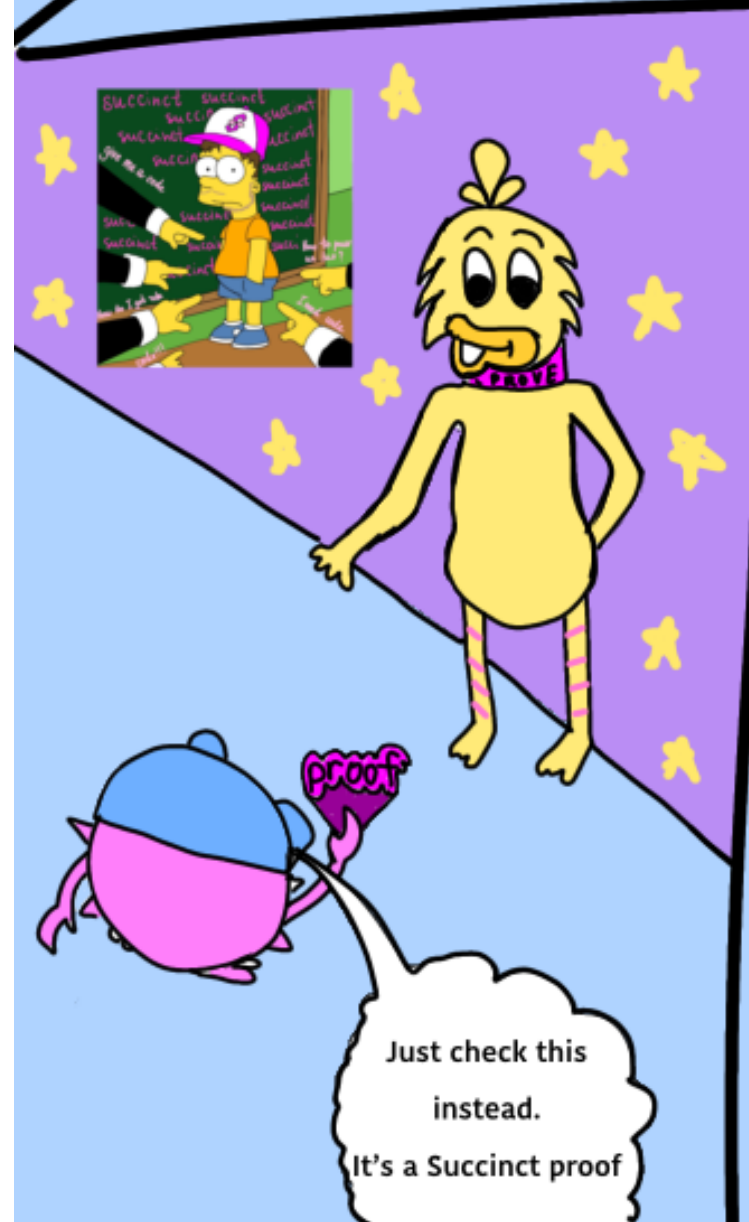
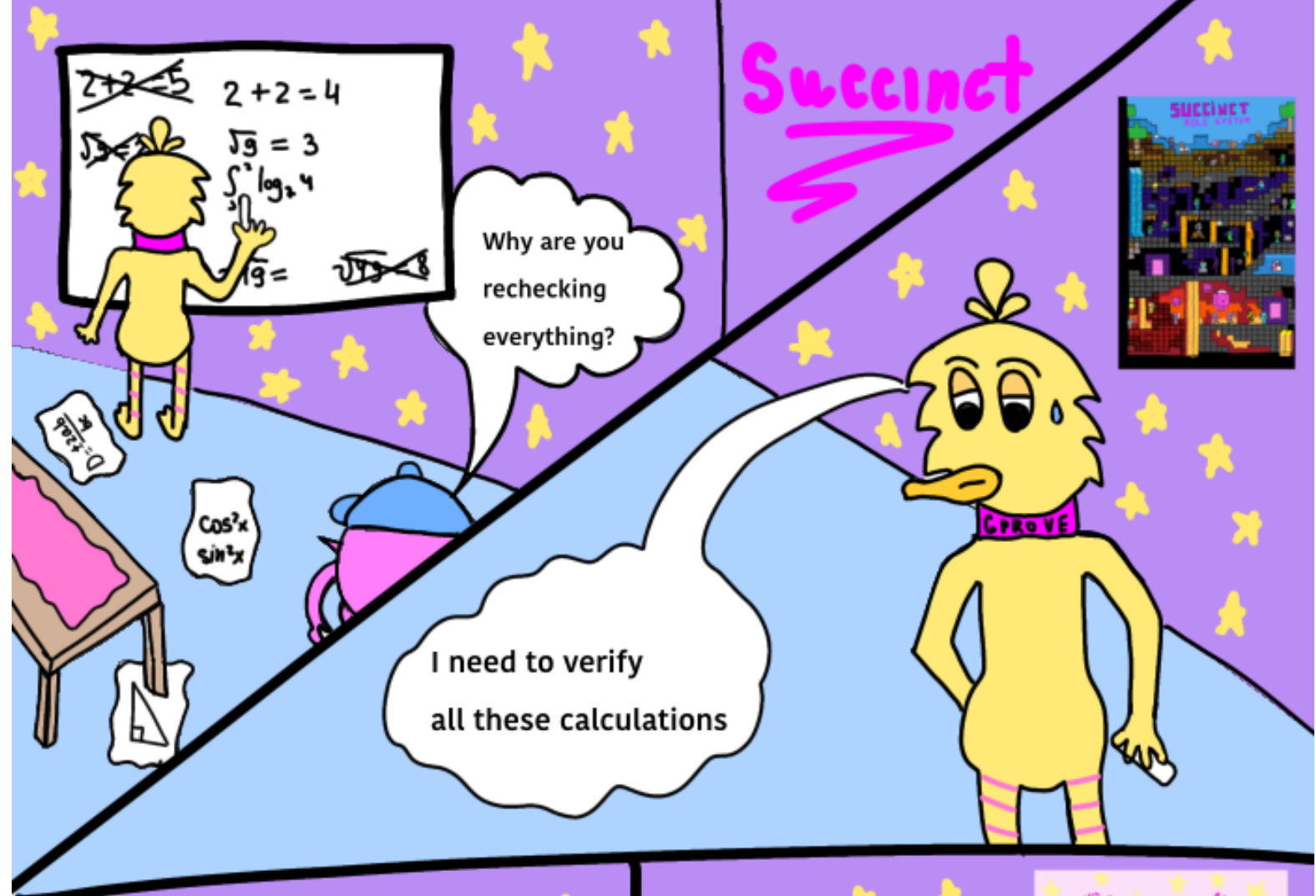
Instead of  
checking everything, we make  
a tiny proof that verifies  
it's correct!



5









Every ingredient  
=  
A separate  
transaction

+ transaction  
+ transaction

succinct

Oh-chain



1

It turns out to be very expensive

Total gas fee:  
\$ 2,800

Cost of  
each  
ingredient

Sandwich  
Recipe

2

TURBO  
Succinct

Total gas fee:  
\$ 0.10

The cost is  
pretty cheap  
because  
freaky used  
Succinct proof

4

off-chain

I did it all!



3



Off-chain work  
On-chain proof  
Deliciously cheap

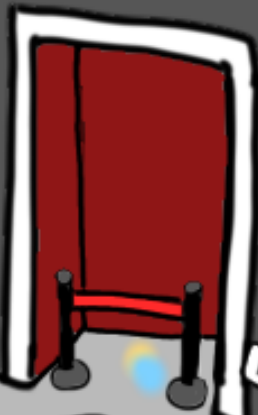


5

@milaflower

# SUCCINCT club

Show your ID

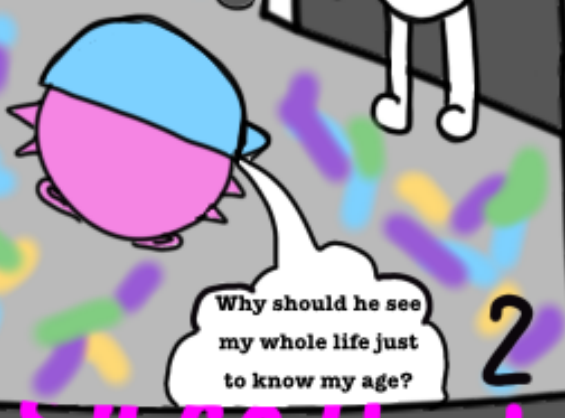


18+

# club



I'm over 18  
Let me in!

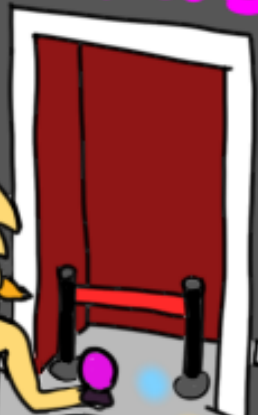


1

Why should he see  
my whole life just  
to know my age?

2

# SUCCINCT club



18+



This proves he's over 18...  
without revealing  
anything else.

3



4

18+

Verified

Alright, you're  
good to go.

5

Zero Knowledge:

What's true doesn't

always need to be visible.

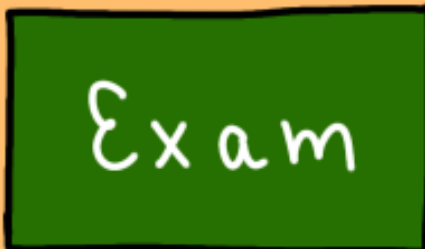
S U C C I N C T



@ mila flowerl



1



Right! Verifies across chain without trust

The answer is:  
Succinct proof



3

Exam paper

Can you verify  
this transaction  
from another chain?

Succinct makes  
secure, trust-minimized  
bridging possible

Freaky

A+

4

@ milaflower1

2



Join the Ceremony!  
Once complete, no  
one  
Must ever learn the  
secret

So...we just  
have to trust  
everyone did it  
right?

Then they could  
Break the system

This is the only way  
to make proofs?

Wait... what if  
someone  
kept a copy?

There's a better way.

No secrets  
No cloaks  
Just code

SP1 - a transparent  
zero-knowledge system

SUCCI  
NCT

What's it called?

RUST  
code  
SUCCI  
NCT

Nope. Everything's  
public and verifiable

So...we don't need  
a secret setup to build  
this?

Way better than trusting  
cloaks with hard drives

Trusted setups rely on  
destroying secret info. If it  
leaks, ZK systems can be  
broken. SP1 removes that risk –  
it's transparent from the start.

Finally, proofs  
without paranoia!

@milaflower!