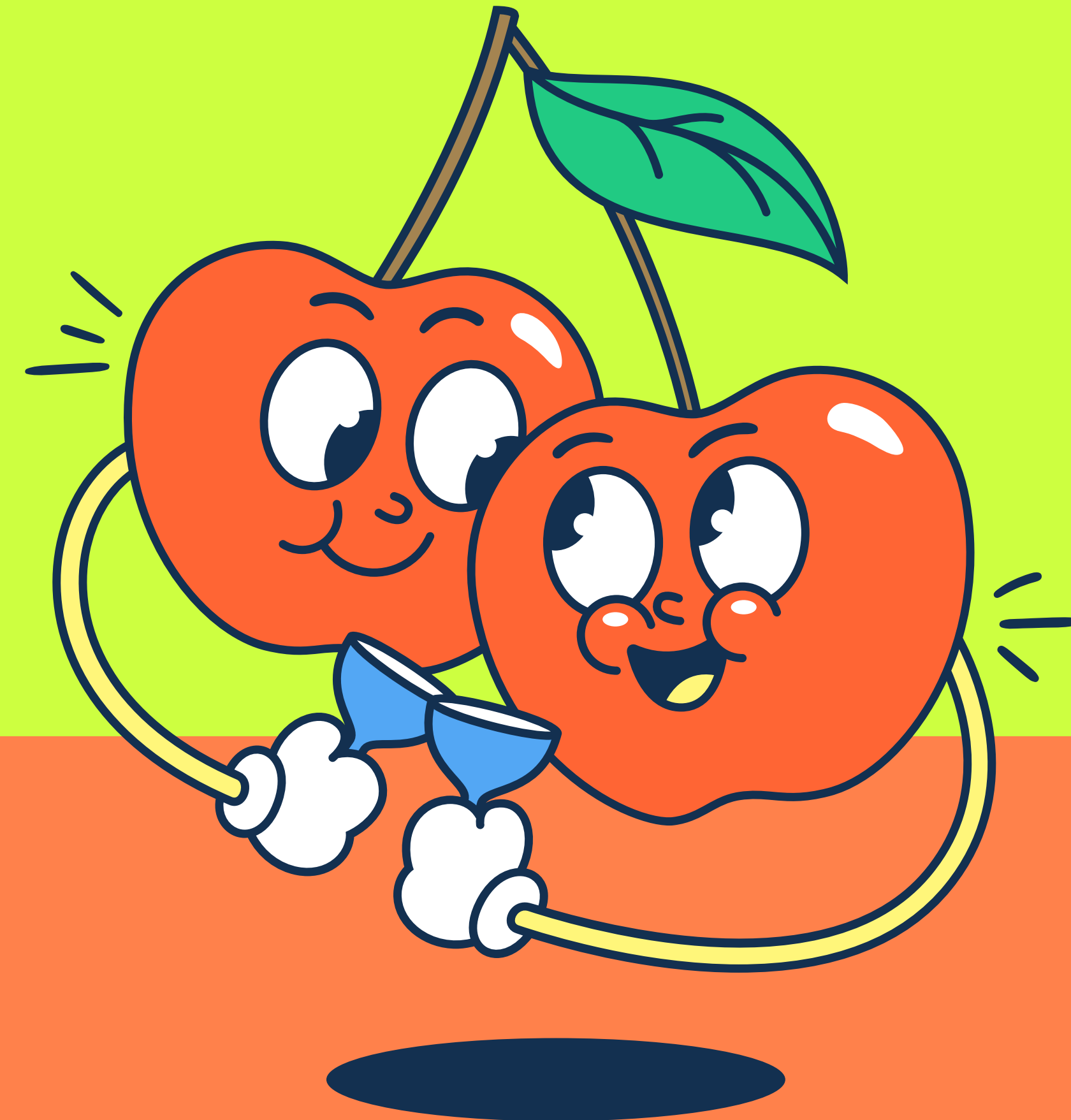
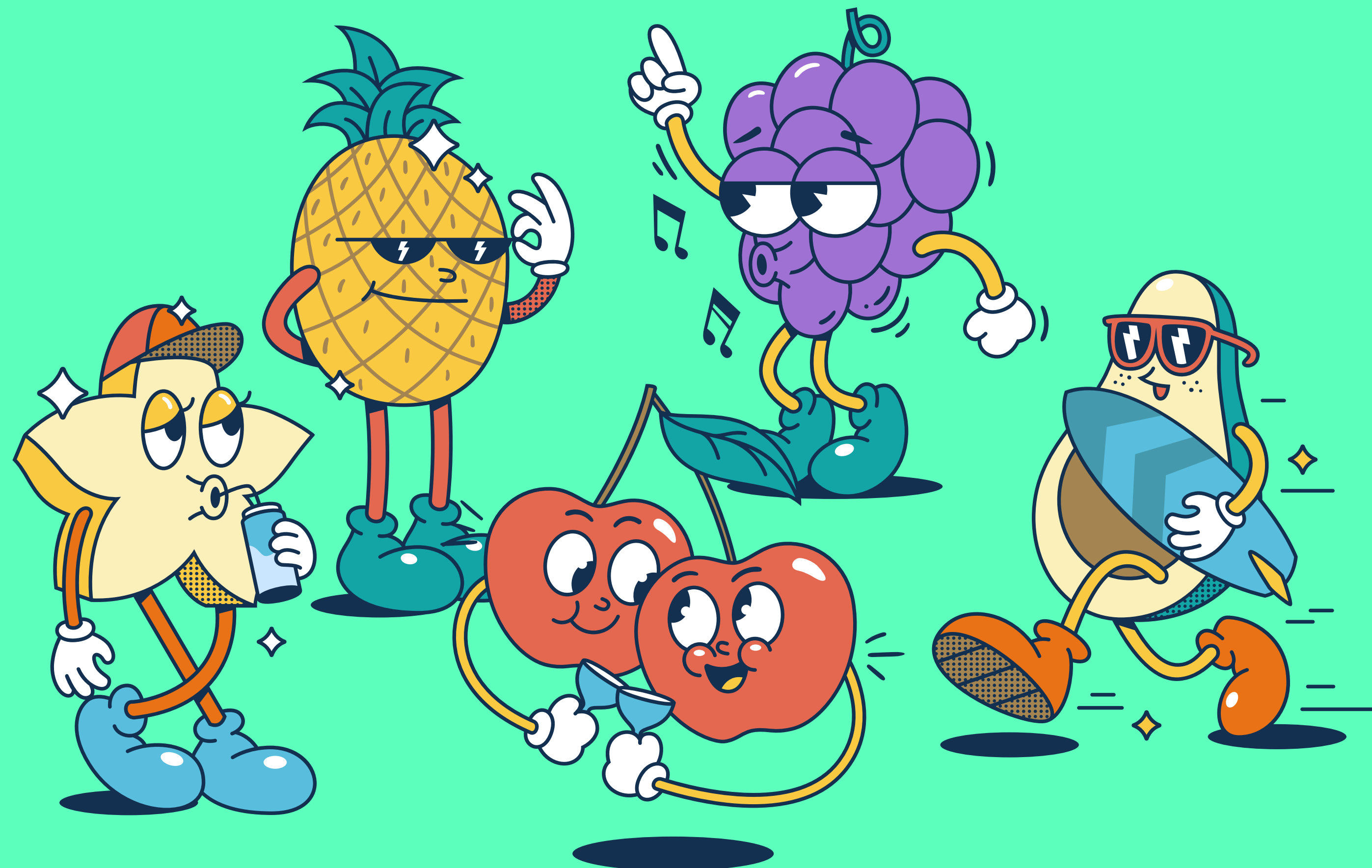




Our frens are the
Fam we can choose!

THE GREEN PILL MEDICINE
FOR THE CENTRALIZED
RUGGED COLLECTIONS





We are all happy, collection launched, we are all
frens, we share any collection shitposting...



Big Floppa @BigFloppaEth
Nouns DAO Fork: Deep Dive 📚

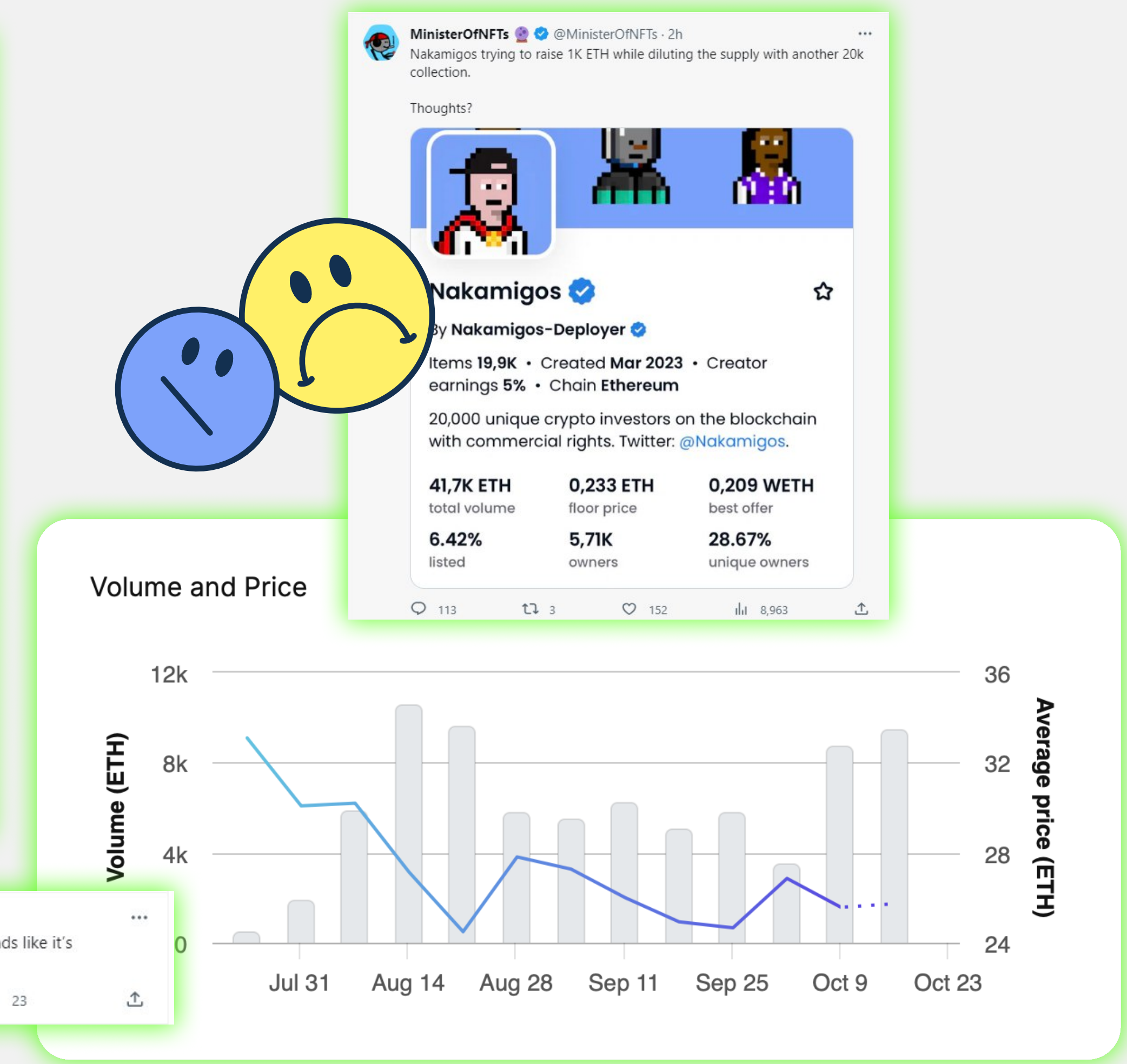
Why did most of the members leave @nounsdao and what are the consequences of that? 🤔

11:11 AM · Sep 22, 2023 · 2,099 Views

Post your reply

Big Floppa @BigFloppaEth · 14h
On September 9, the DAO Nouns Fork began and as a result, within a week most of the Nouns left the DAO

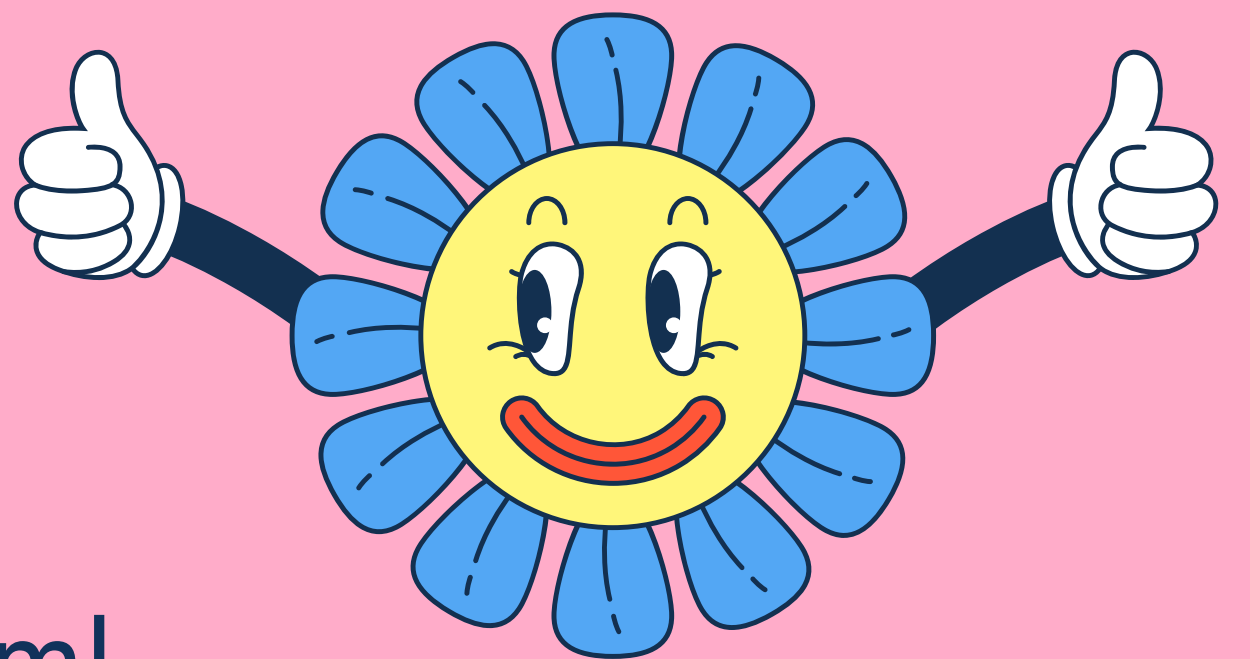
wahndo @Wahndo_ · 7m
Haven't fully absorbed **Nakamigos** Cloaks yet but it sounds like it's controversial



Deliverables are not comming, roadmap is broken and price drops... so problems arrise, discussions, different interests, encountered ideas!



Sometimes the Founders and communities try to
solve it... but is difficult to impossible... so the
collections get very low traction to abandoned...



Welcome to gm Fam!

**Wake up everyday with the Fam you love while
continue building the project you dream.**

**Resume the project, take a new direction, set up the
arranged rules, learn from the experience!**



Process

The screenshot shows a web application titled "ogm Fam!" with a teal header and a white body. At the top, there's a placeholder for "Source Collection Smart Contract Address" with a "Source Adress" input field. Below it, under "Metadata", are two radio button options: "Use the original one" and "PIN on our own IPFS node". Further down, there are fields for "New Collection Name" and "New Token Name", each with an input field. To the right of these, there's a "Max Tokens" input field with a note: "(This can cut the community size)" and a "Whitelist (Optional)" section with two radio button options: "By original tokenId (number)" and "By wallet_adress". Below these, there are "Creator fees" (set to "Up to 10%") and "Cost per mint" (set to "ETH"). At the bottom, there's a "New Collection Owner" input field with the placeholder "New Token Name" and a pink "Deploy new contract" button.



The users configure, sign and deploy the new SC with the following possibilities

Process



...



Fam!



Congratulations!

Adress info

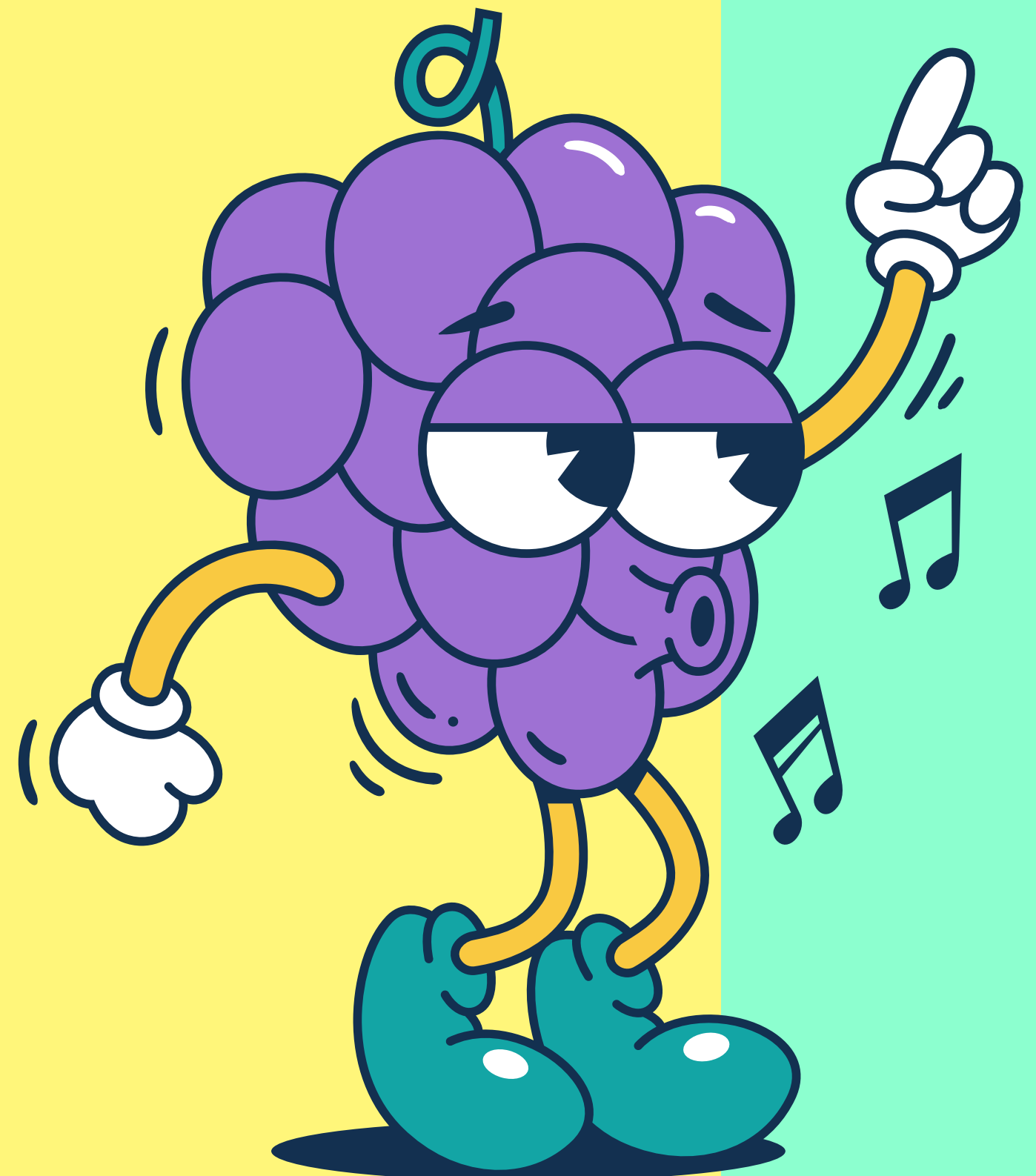
Contract Adress

0x9676329847564abe4635389736487926348763297846293aef [Copy](#)

Owner Adress

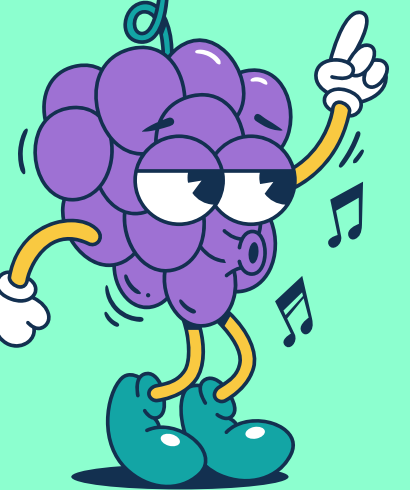
0x9676389736487926348eff629378460bdd4 [Copy](#)

Mint page



...

gm Fam!



Mint

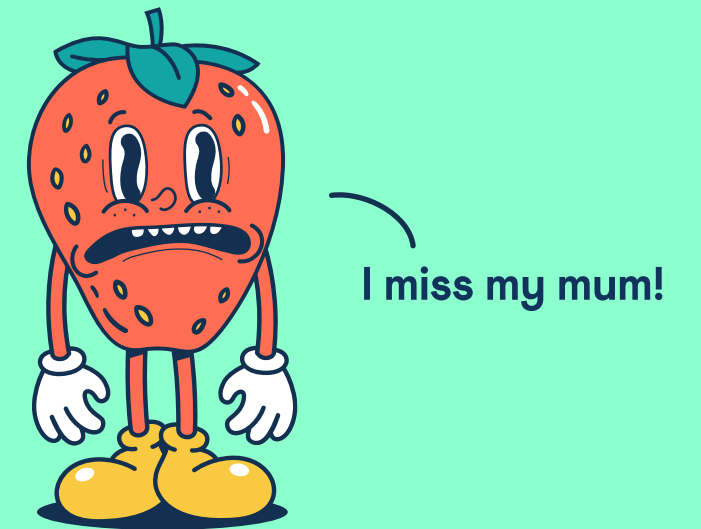
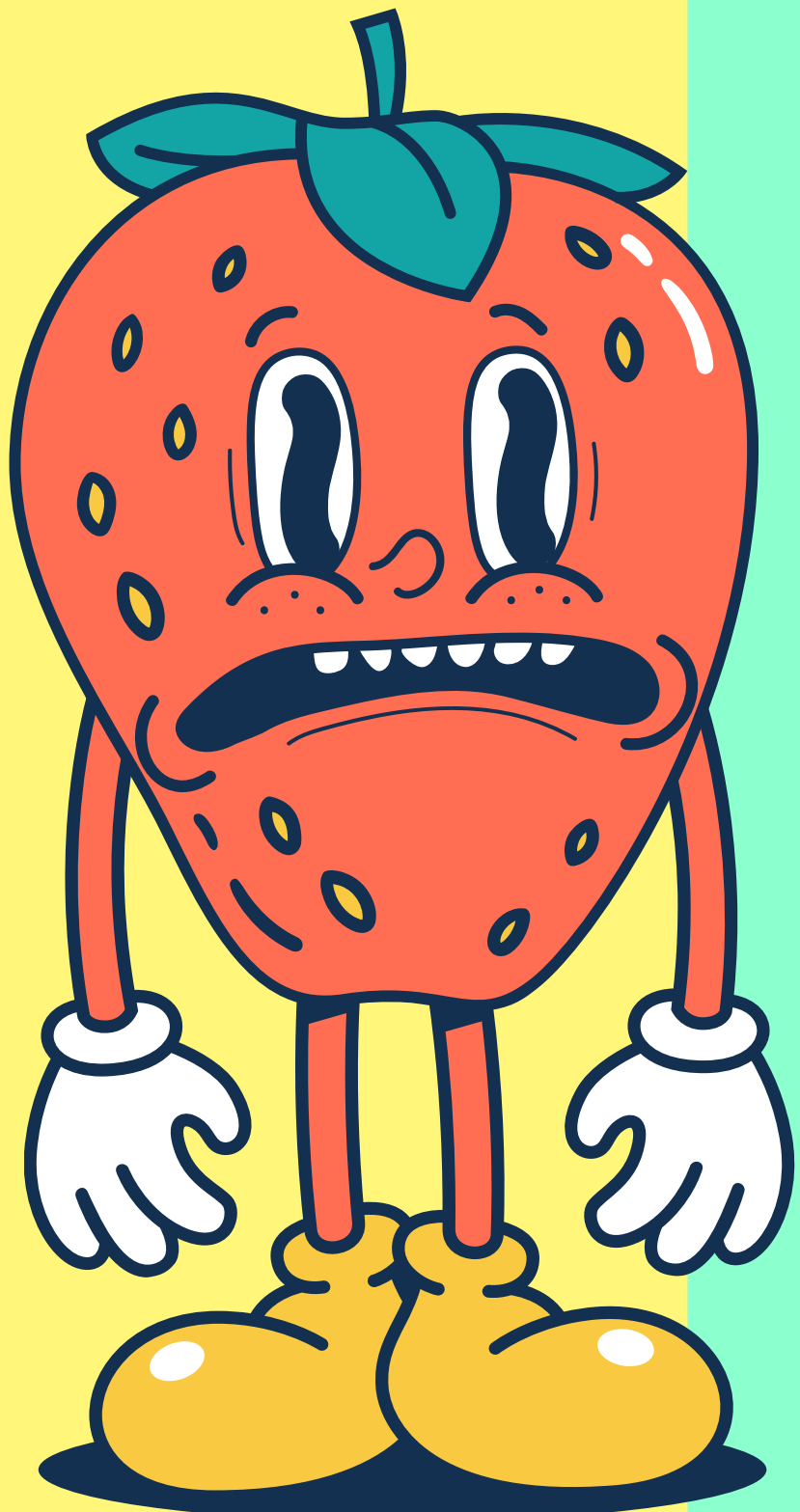
GM Fam Smart Contract Adress

Token ID

Grant Acess to the NFT

Join my new Fam!

Go Back
page



Go Back to Original
Collection

GM Fam Smart Contract Adress

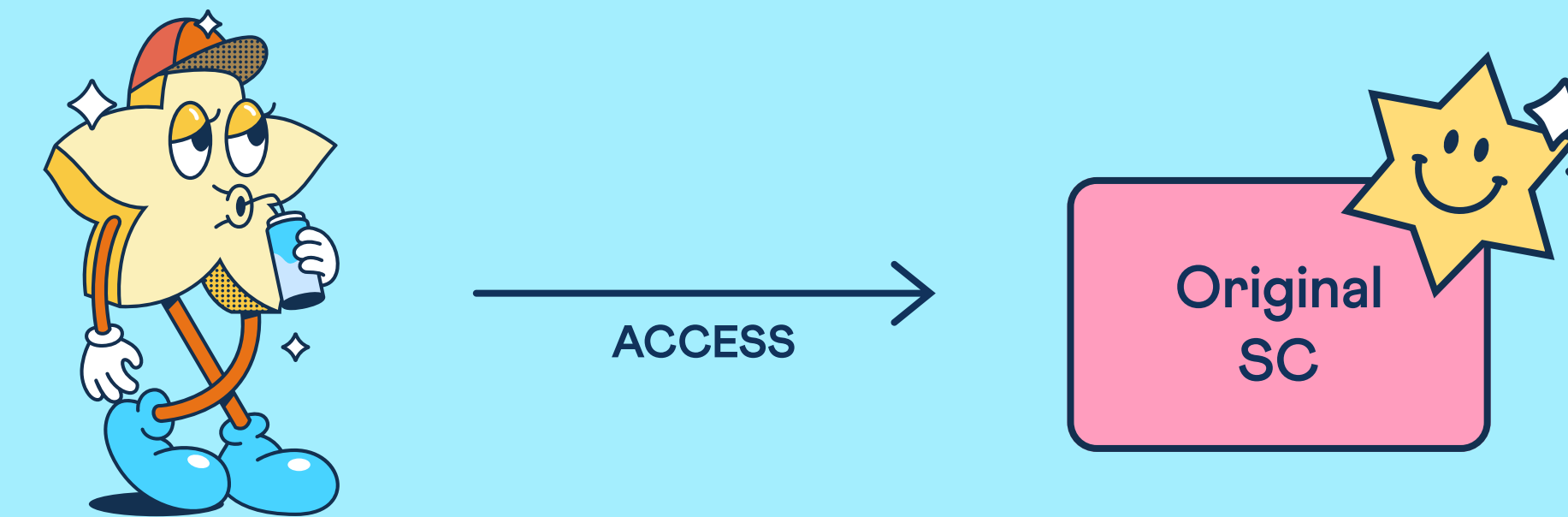
GM Fam Smart Contract Adress

Token ID

Token ID

Send me back

1



User grants permission to pull NFT from the Original Collection

2



User sends a transaction to mint the new NFT in the Diverged Collection

The diverged SC pulls the NFT and mints the new one to the sender

Users transact with the new Diverge NFT collection and their NFT is reminted in the Diverge SC using the same tokenId, while the original one is transferred to the Diverge SC as configured.



HAPPY #BUIDL
WITH YOUR FAM!