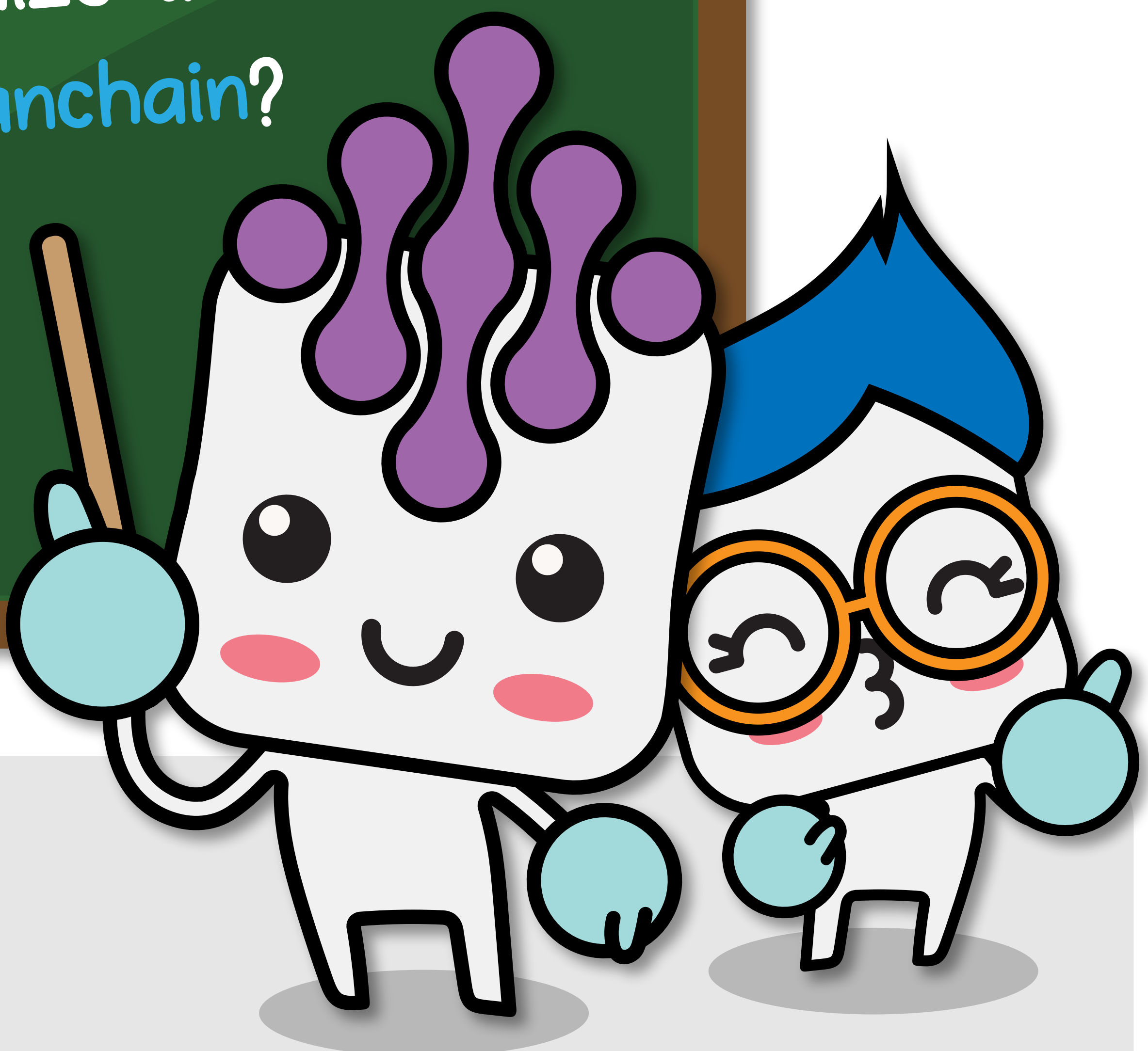


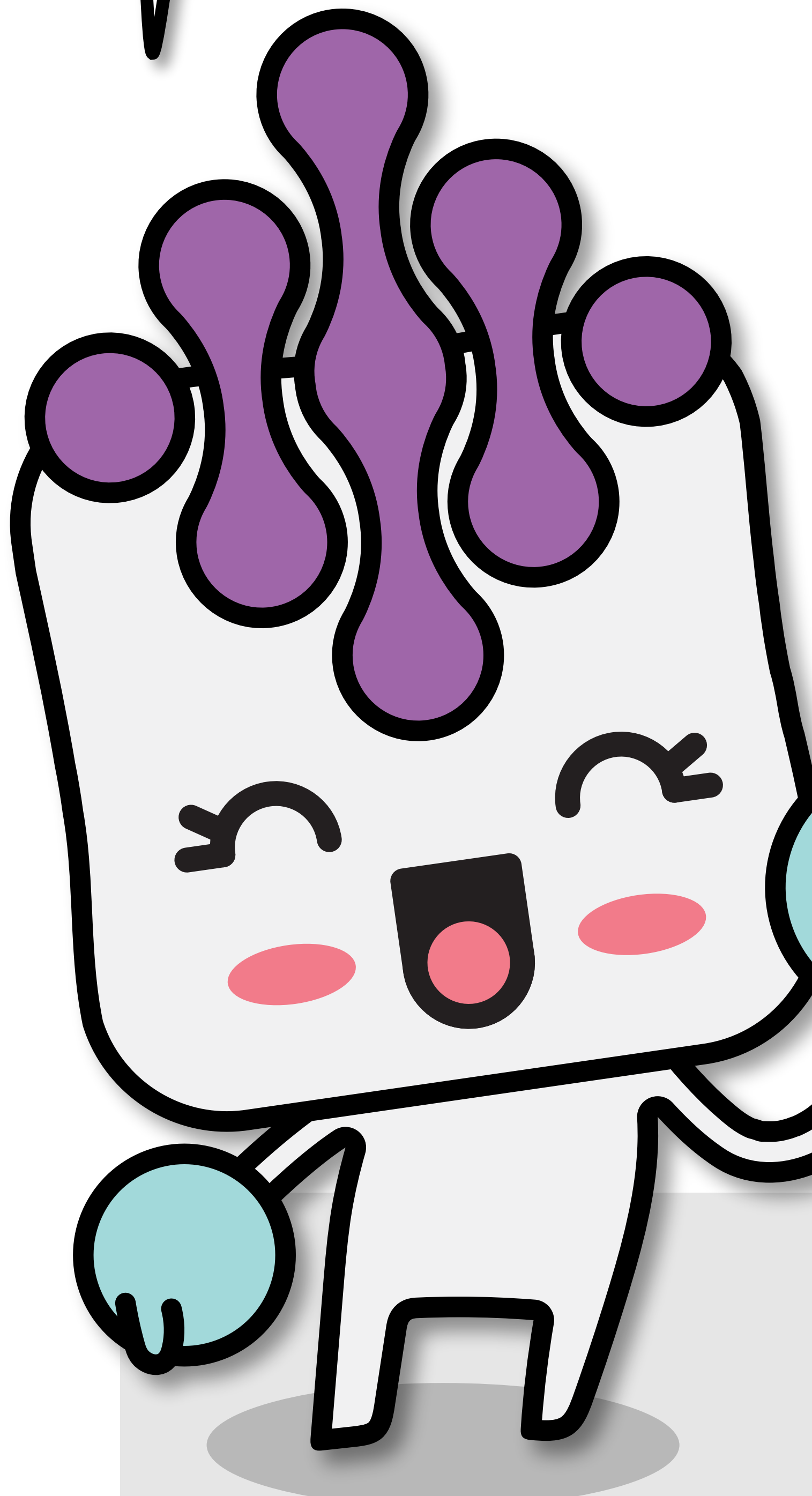
Episode 1.2

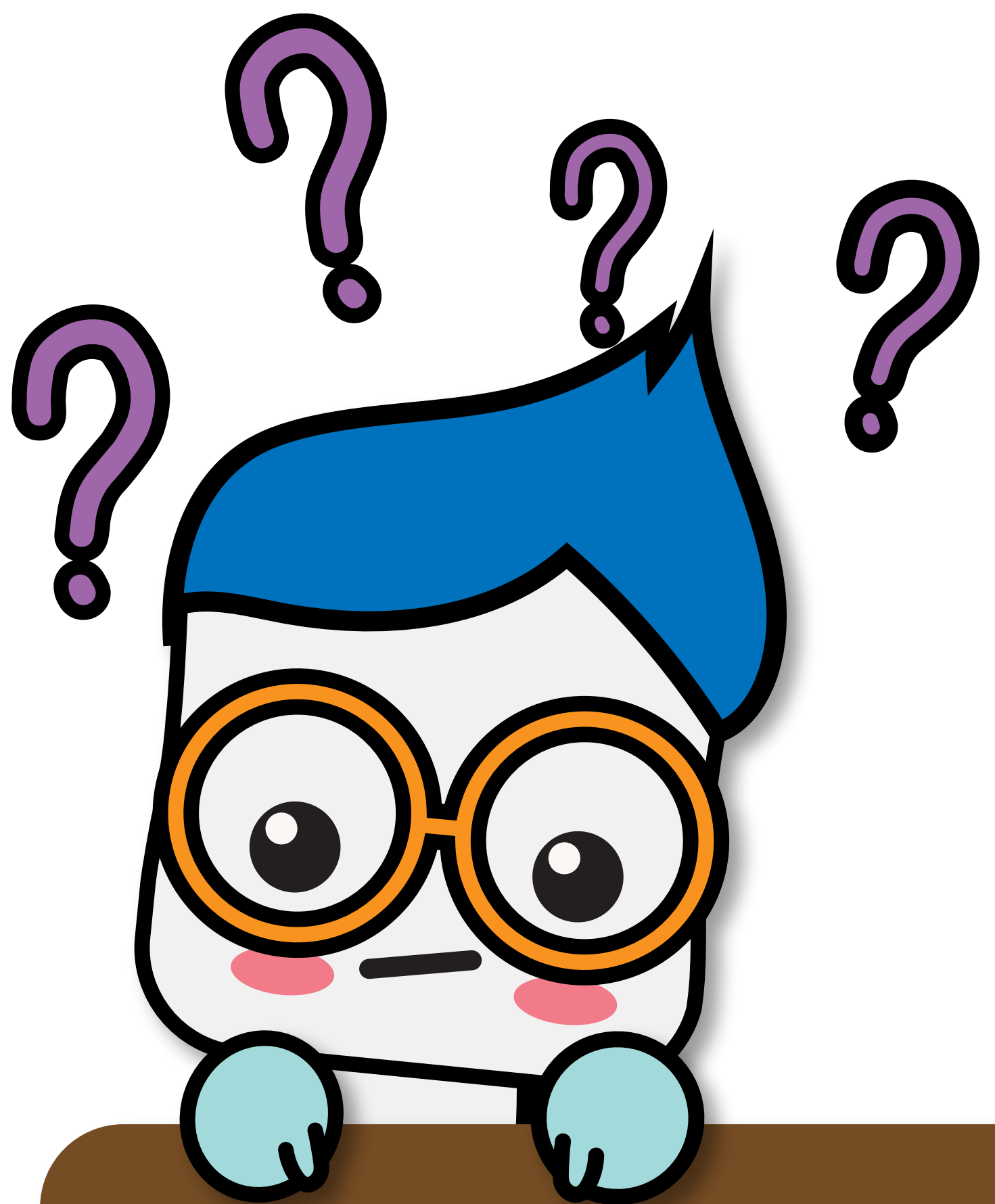
# THE INCREDIBLES FNXBoys

How to mine FNX  
and maximize the rewards  
on FPO Wanchain?



# MINING FNX is SIMPLE!





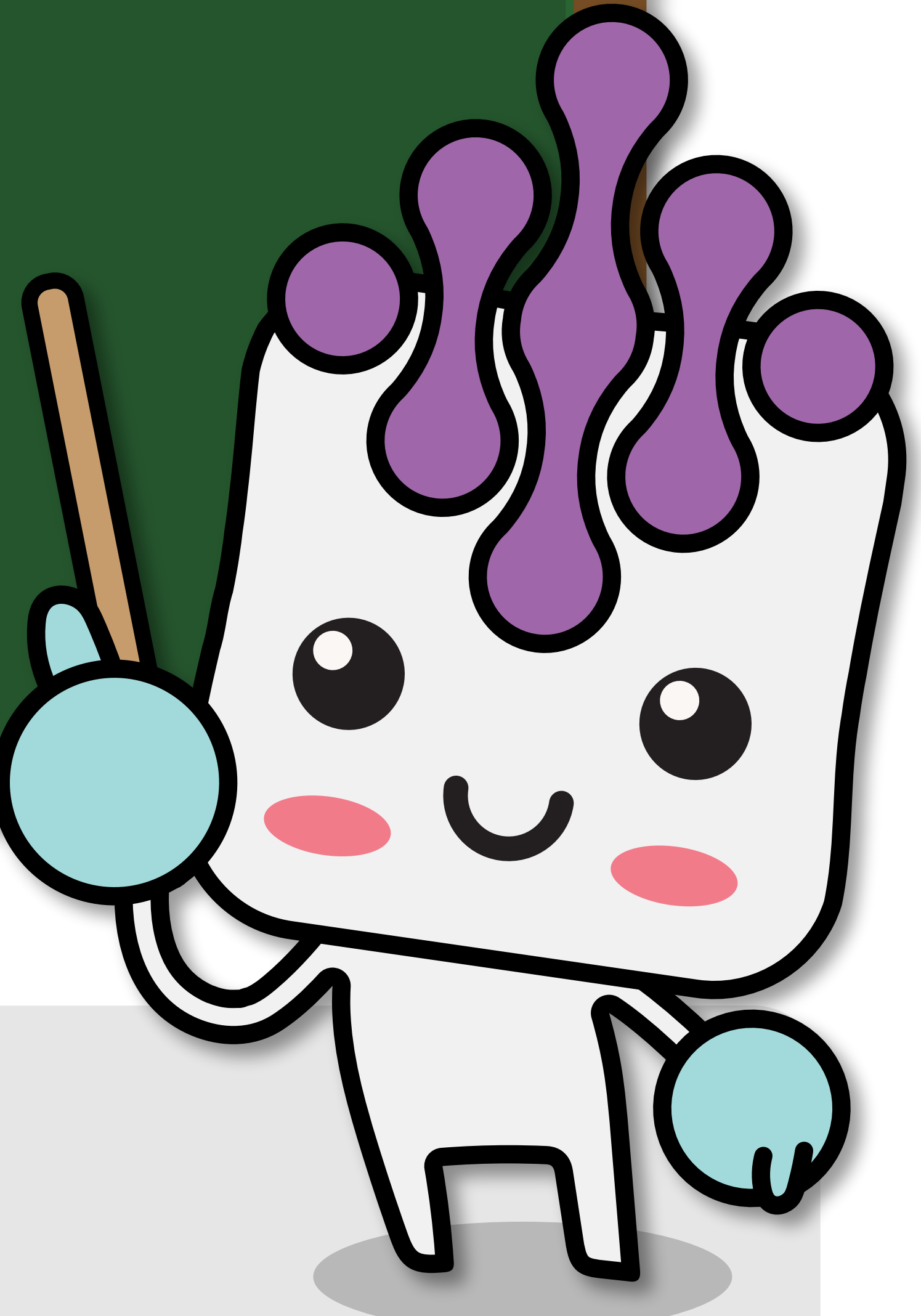
How can I  
maximize my  
rewards?

Mining Reward =

Base Reward

×

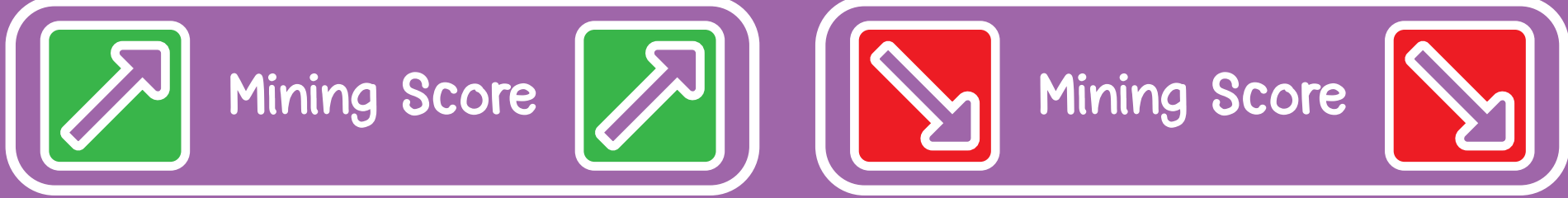
Lock time  
modifier



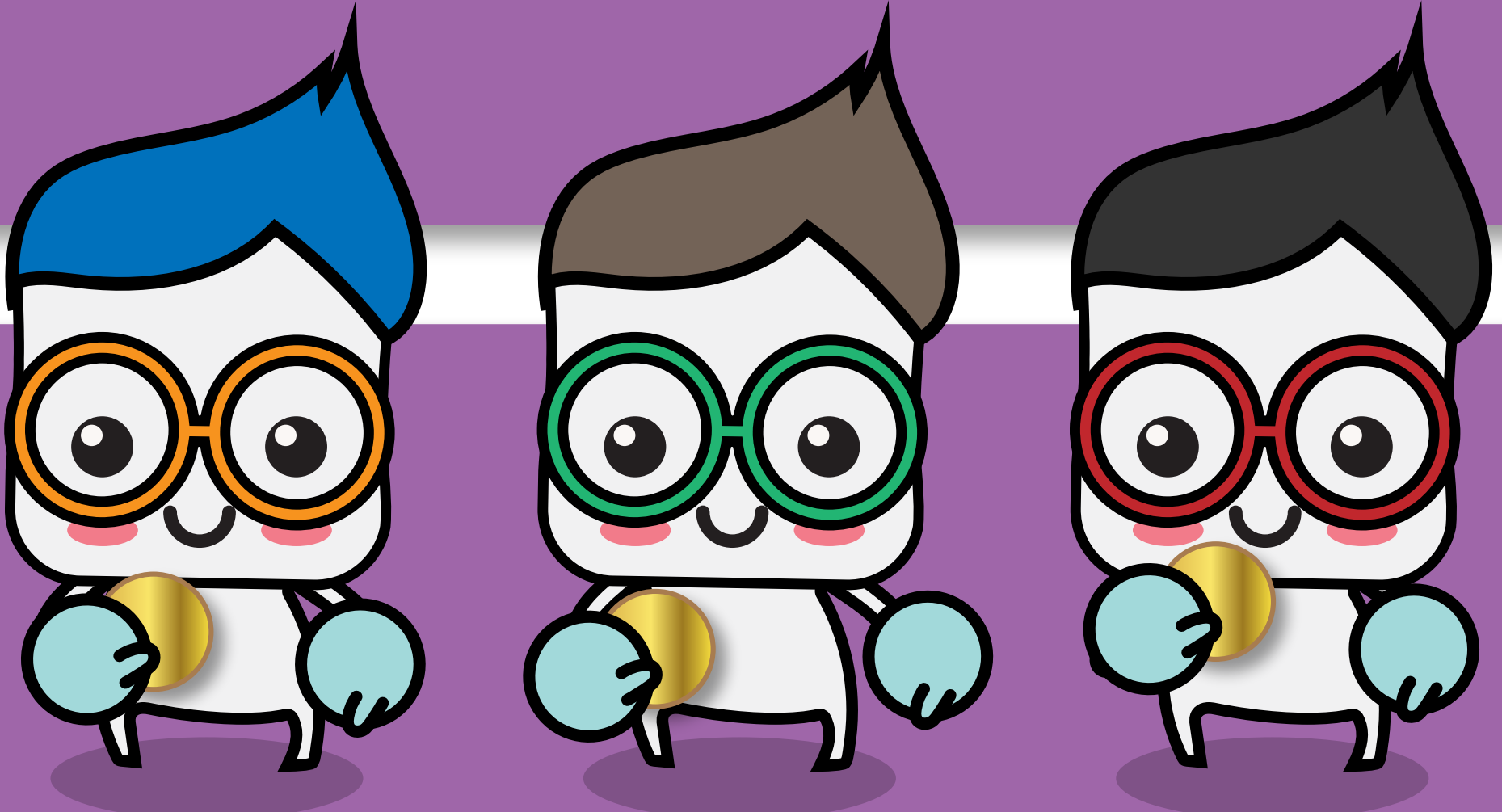
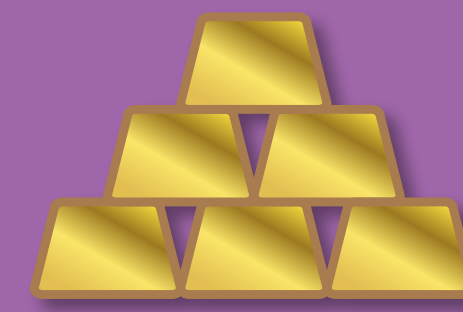
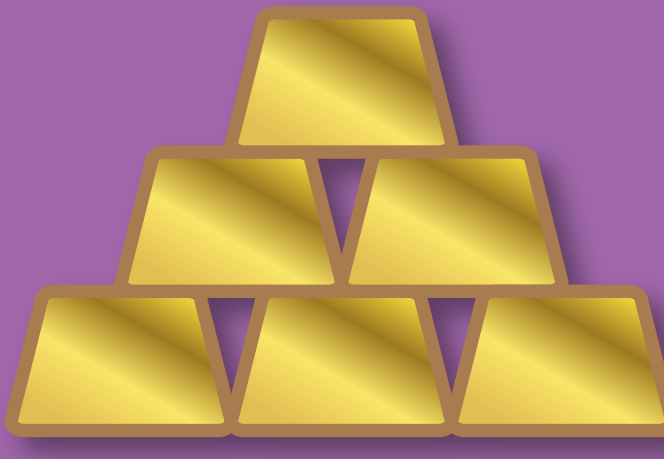
# BASE REWARD

There is a fixed daily reward issuance of FNX

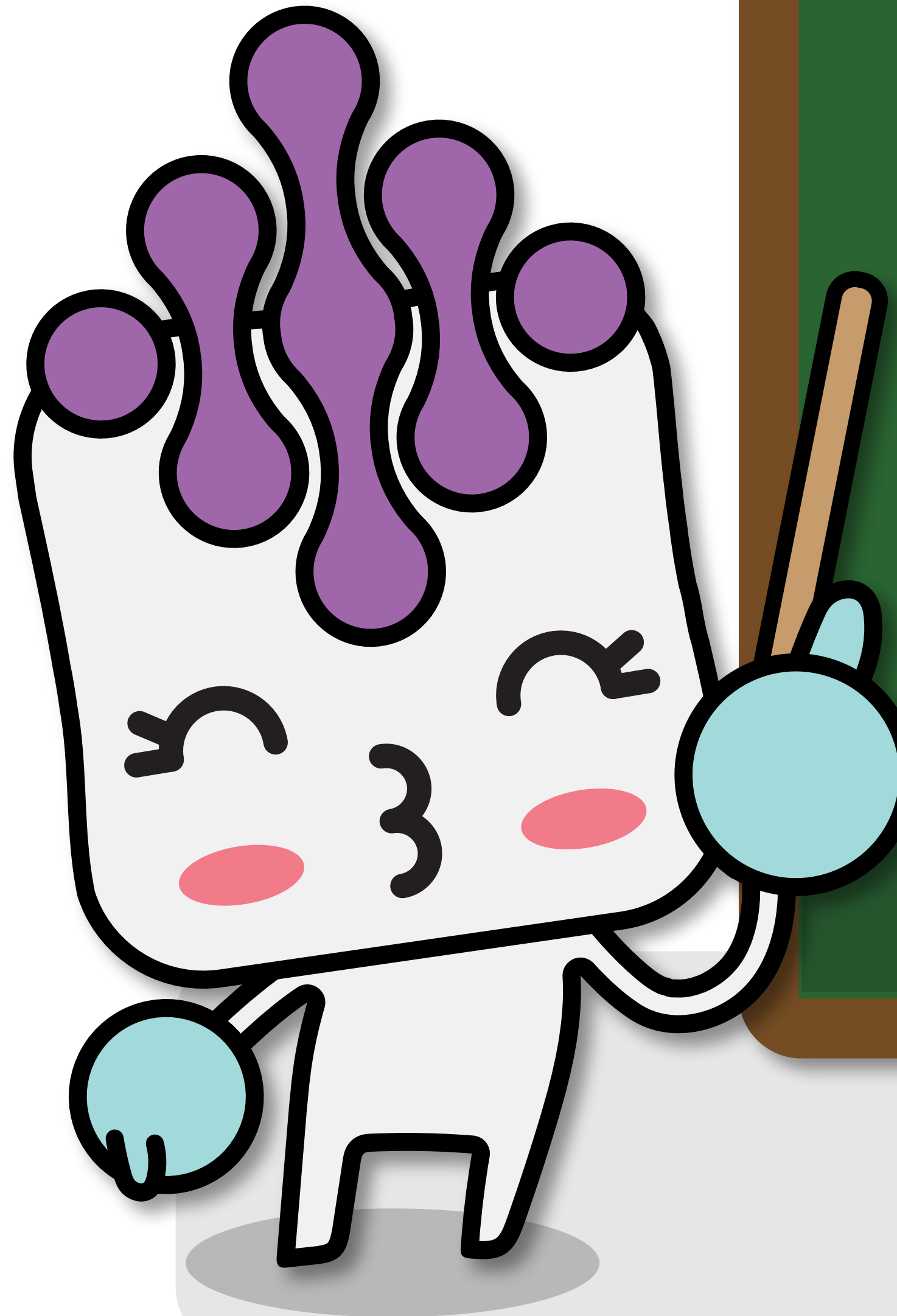
The higher the mining score,  
The higher the reward share



The lower the mining score  
The lower the reward share



The daily rewards are shared proportionally to each participant's mining score



Base Reward =  
Total daily reward  
×  
your mining score  
the total mining score

# Getting a higher mining score!



One FPT-WAN/FNX = 1 point

One FPT-wanUSDT = 1 point

Each set of 10 FPT-wanUSDT & 1 FPT-WAN/FNX = 200 points

**BASE REWARD**



A set consists of 1 FPT-WAN/FNX and 10 FPT-wanUSDT  
The score of one set equals 20 times the set's overlapping score.  
The overlapping score of 1 unit of FPT-WAN/FNX  
and 10 units of FPT-wanUSDT is 10. 10 times 20 = 200.

## User's mining score =

$$\text{User's mining score} = \frac{\text{AMT}_{\text{FPT-wanUSDT}} + \text{AMT}_{\text{FPT-WAN/FNX}}}{\min(\text{AMT}_{\text{FPT-wanUSDT}}, 10 \times \text{AMT}_{\text{FPT-WAN/FNX}})} \times 20$$



The base reward is maximized with a FPT-WAN/FNX to FPT-wanUSDT ratio of 1:10

# BASE REWARD

## Example

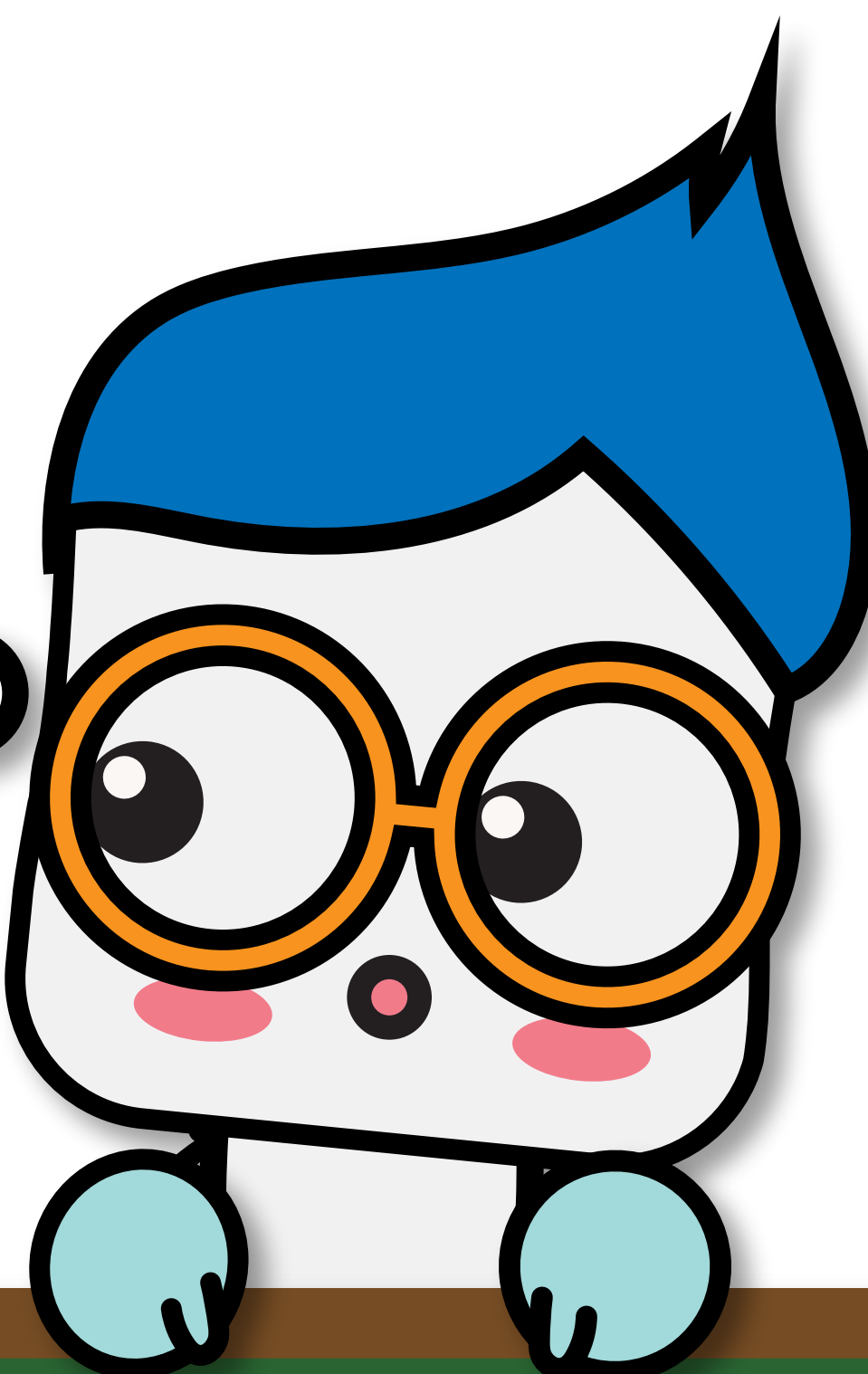
Suppose:

FNX price is \$0.10 and wanUSDT price is \$1.00.

There is no WAN in the WAN/FNX Pool.

The daily basic mining is 2,000 FNX.

There are 6 users, each of whom decides to put  
40,000 USD in mining.



Allocation	wanUSDT POOL	WAN/FNX POOL	Basic Yield
ALL IN wanUSDT	\$40,000	\$0	4%
19:1	\$38,000	\$2,000	42%
10:1	\$36,364	\$3,636	73%
1:1	\$20,000	\$20,000	42%
1:4	\$8,000	\$32,000	19%
ALL IN FNX	\$0	\$40,000	4%



# Rewards can be boosted with the **LOCK TIME MODIFIER**

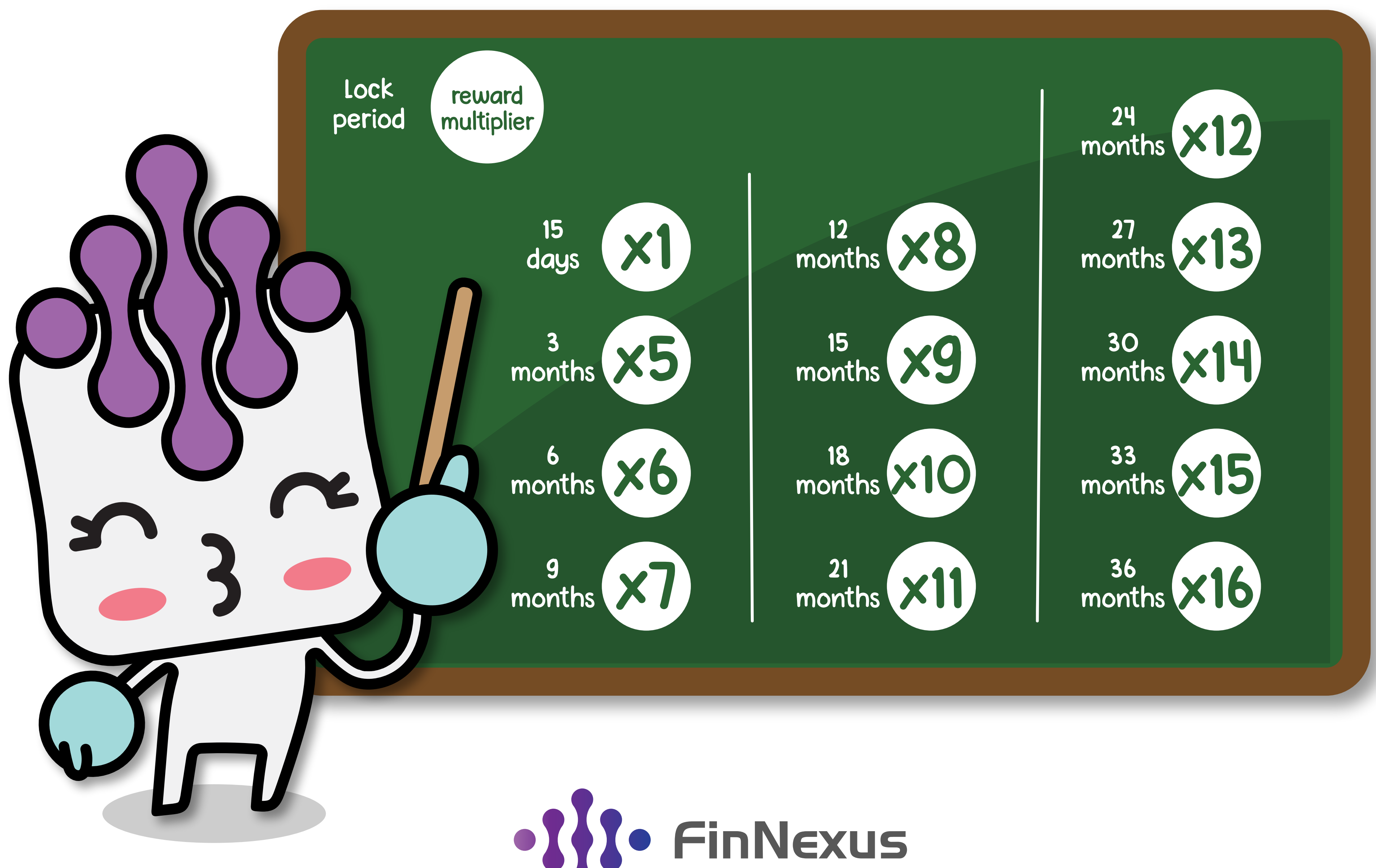


Mining can be **MULTIPLIED** by locking [FPT-WAN/FNX](#)

The longer the time, the higher the boosting factor

Total Reward =

Base Reward  
X  
Lock time modifier



# LOCK TIME MODIFIER

Following the previous example



wanUSDT — FNX  ALLOCATION	APR  BASIC YIELD	LOCKING	MULTIPLIER	BOOSTED YIELD
ALL IN wanUSDT	4%	NA	1	4%
19:1	42%	18 months	10	420%
10:1	73%	12 months	8	584%
1:1	42%	3 months	5	210%
1:4	19%	36 months	16	304%
ALL IN FNX	4%	6 months	6	24%

# VESTING MECHANICS



cFNX

Mining rewards are distributed as  
**cFNX**



cFNX

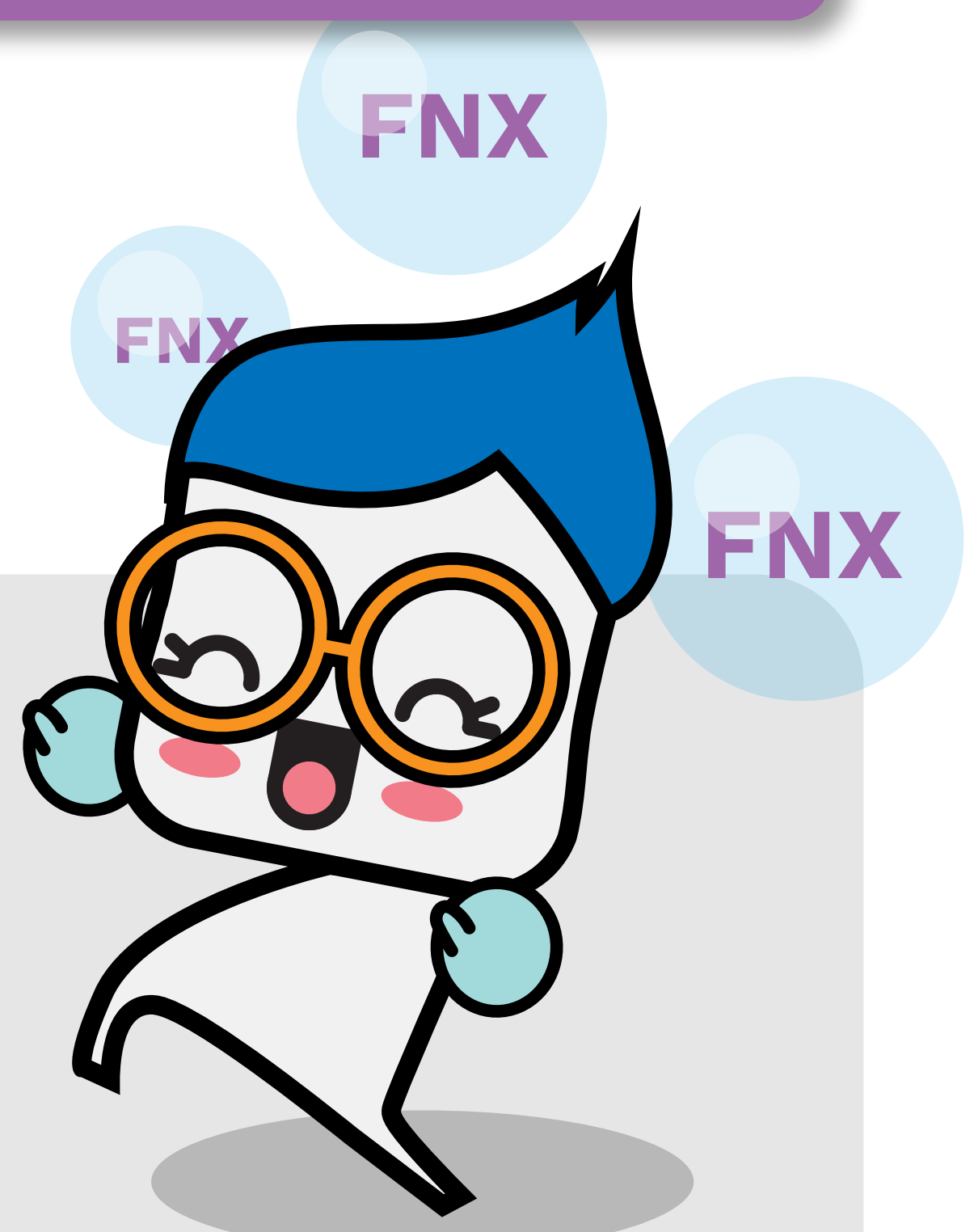
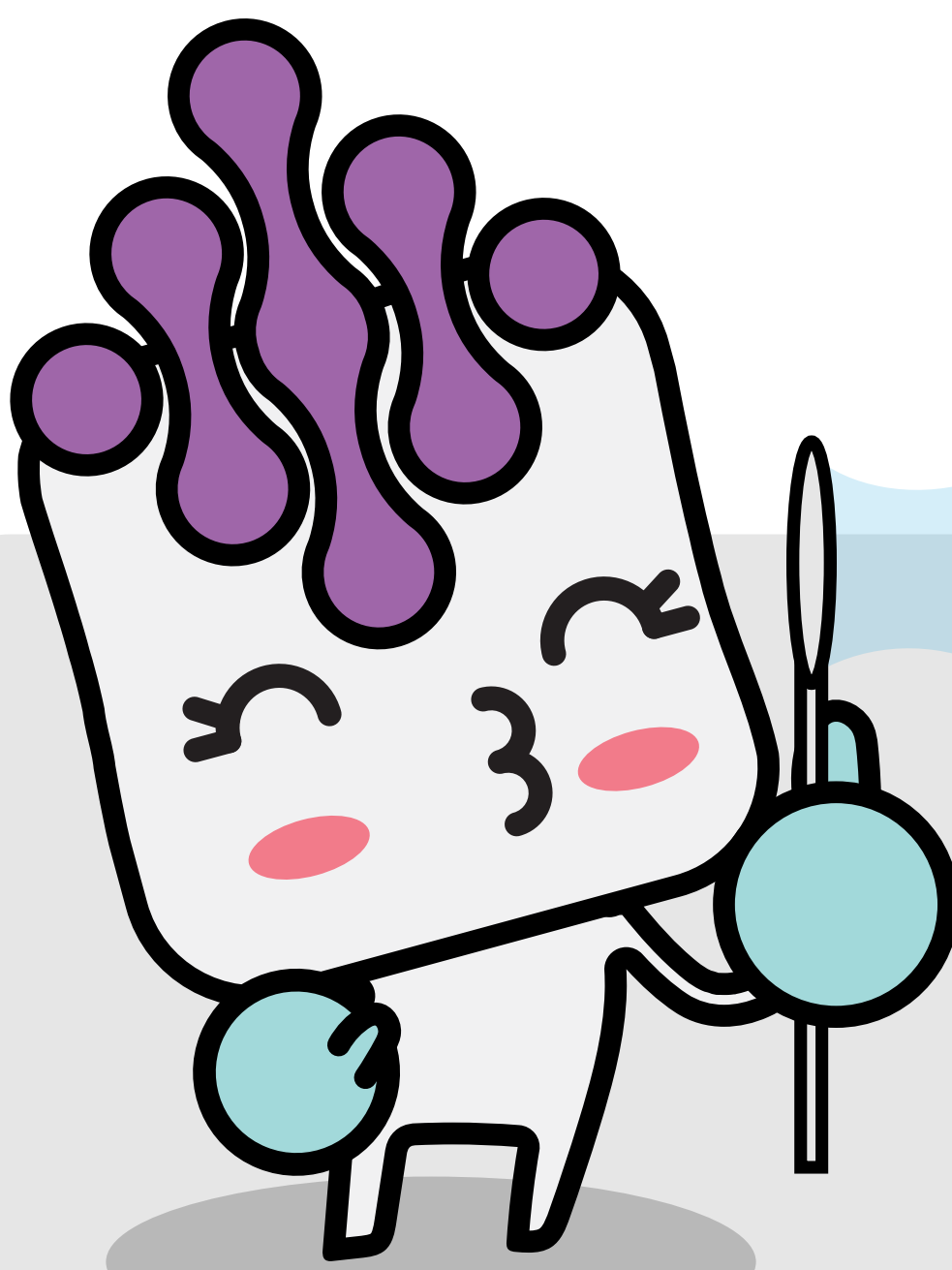
cFNX is "Convertible FNX" and  
can be converted to FNX at 1:1



cFNX is transferable



Once transferred to the conversion  
contracts, cFNX is burnt  
and 1/6 FNX can be claimed monthly  
over a period of 6 months.



THANK  
YOU!!!

