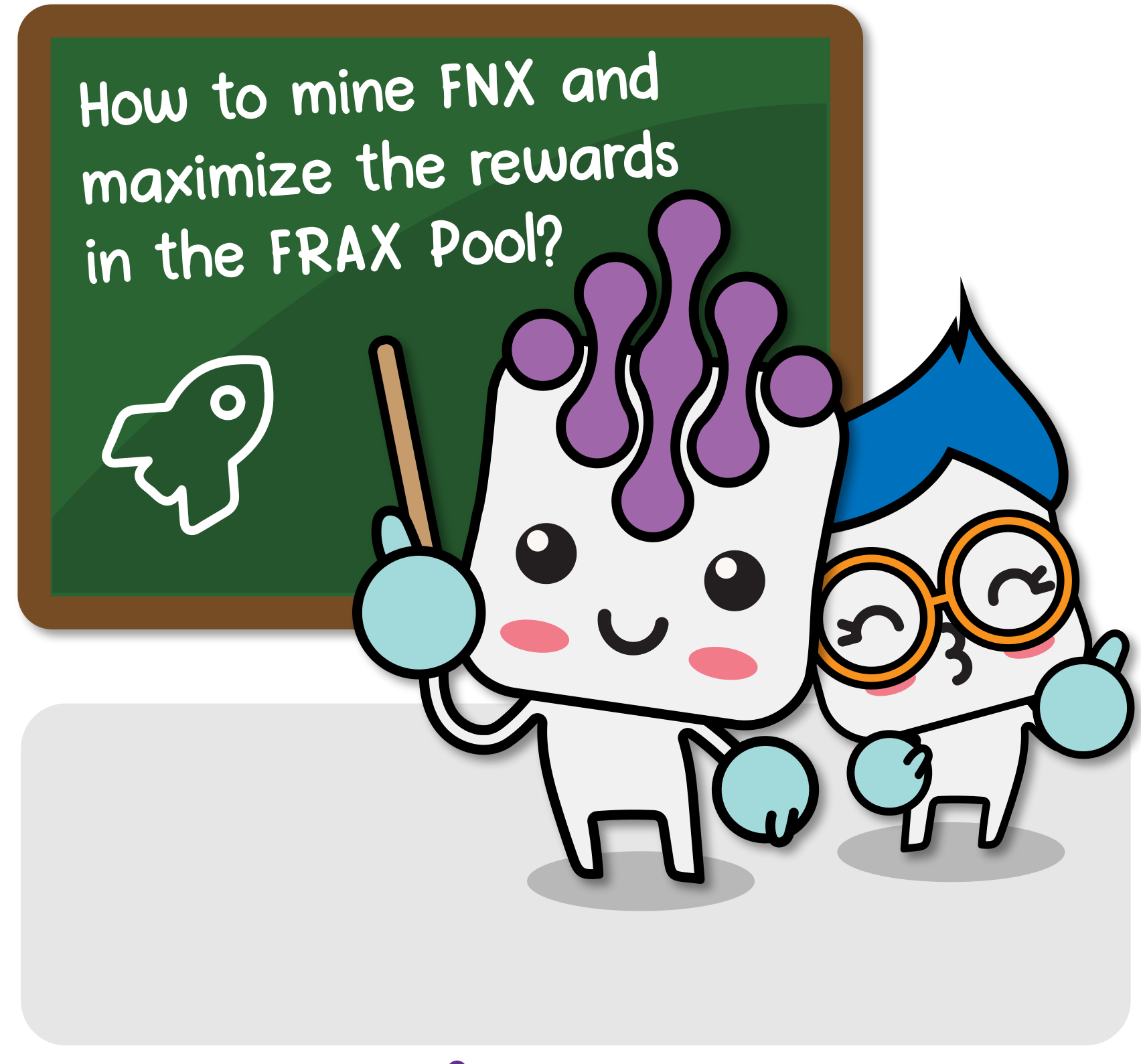
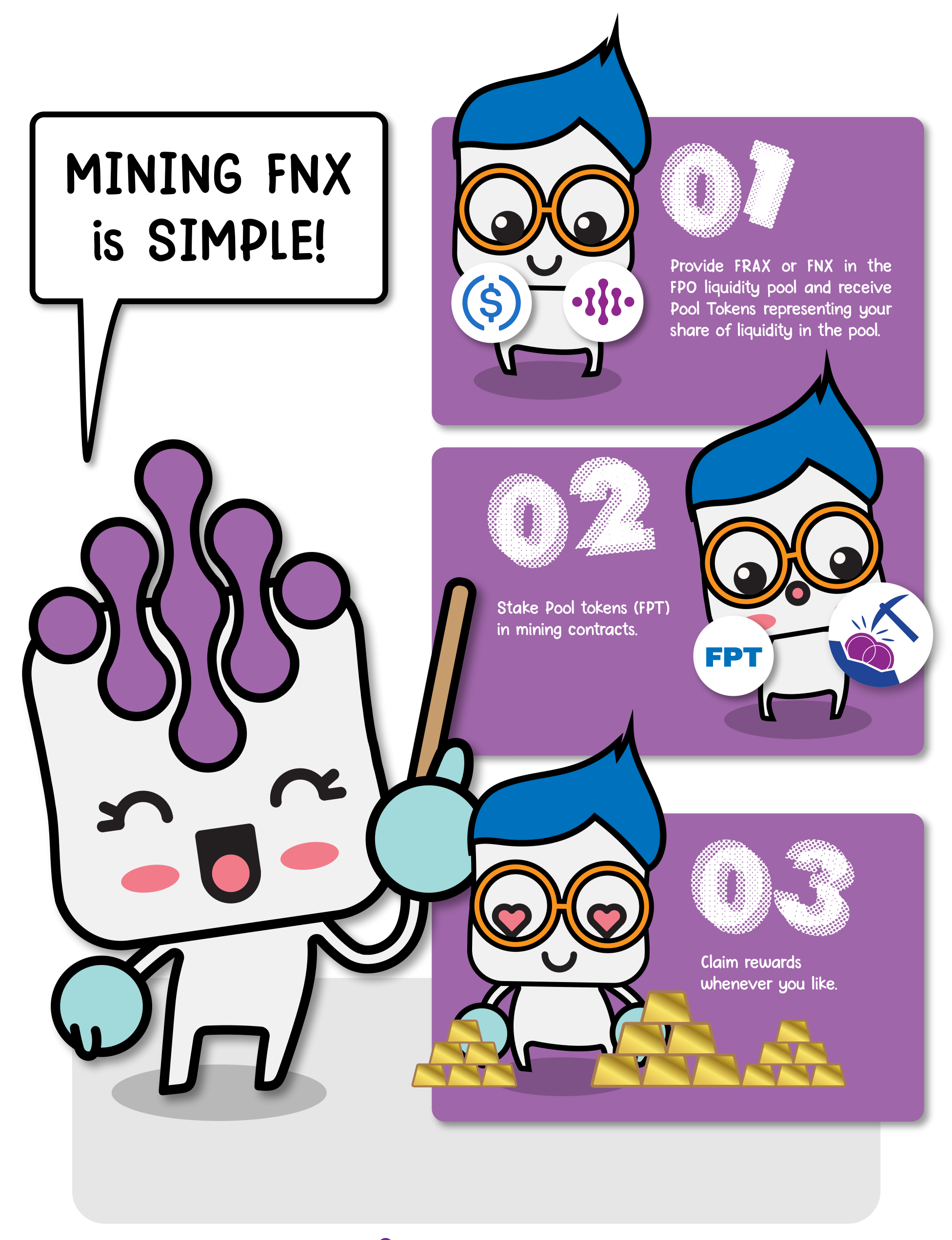
INCREDIBLES FNXBoys



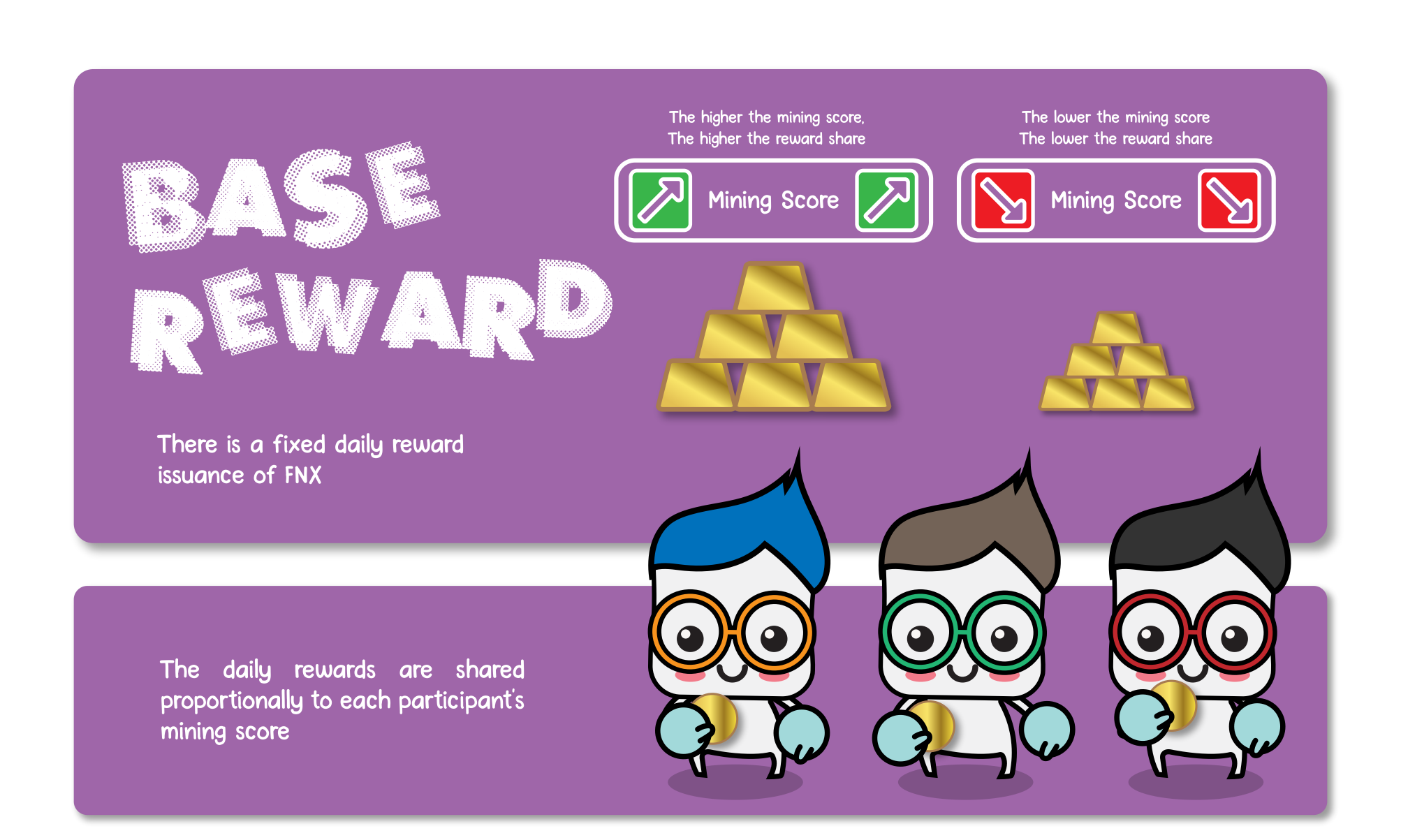








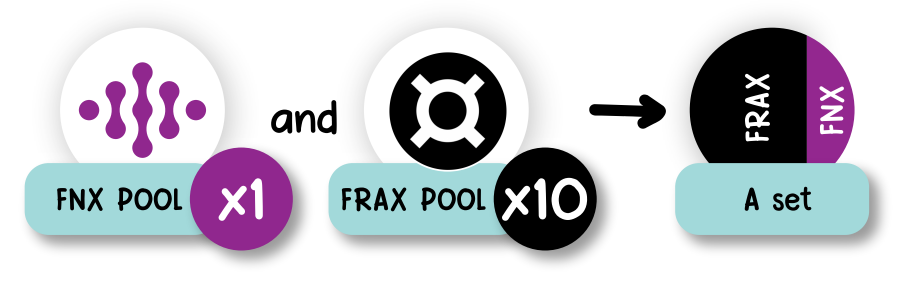












A set consists of 1 FPT-FNX and 10 FPT-FRAX. The score of one set equals 20 times the set's overlapping score. The overlapping score of 1 unit of FPT-FNX and 10 units of FPT-FRAX is 10. 10 times 20 = 200.

Remember, all numbers above are numbers of FPT tokens not the value.



AMT + AMT + min(AMT + min(AMT + pt-frax, 10xAMT + pt-frax)x20





The base reward is maximized with a FPT-FNX to FPT-FRAX ratio of 1:10.

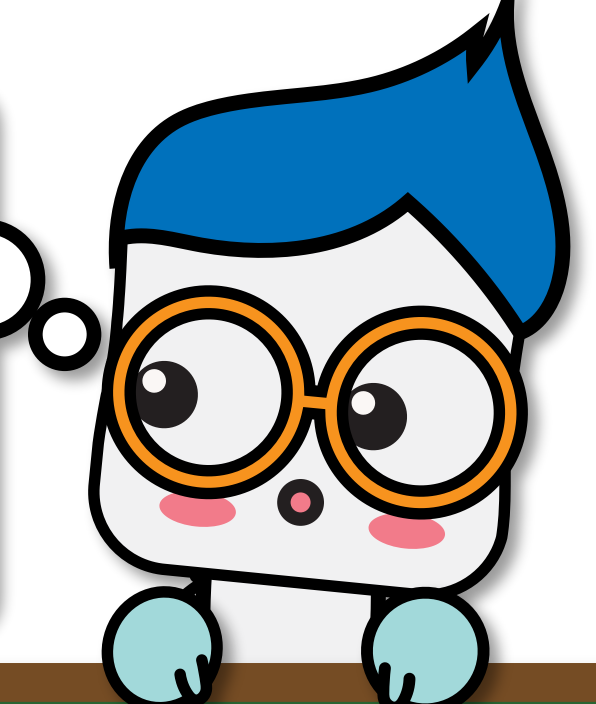
Again, numbers of tokens, not value.



BASE REWARD Example

- → FNX price is \$0.40 and FRAX price is \$1.00.
- → The net value of the two pools are \$1.00.
- → The daily basic mining is 4,000 FNX.
- → There are 6 users, each of whom decides to put 400,000 USD in mining.

With 5:2 in allocation, one can max the rewards by making FPT-FRAX : FPT-FNX = 10:1.



III- APR
NX POOL BASIC YIELD
\$0 4%
0,000 15%
14,286 63%
00,000 45%
20,000 18%
00,000 1%









Mining can be MULTIPLIED by locking FPT-FNX.

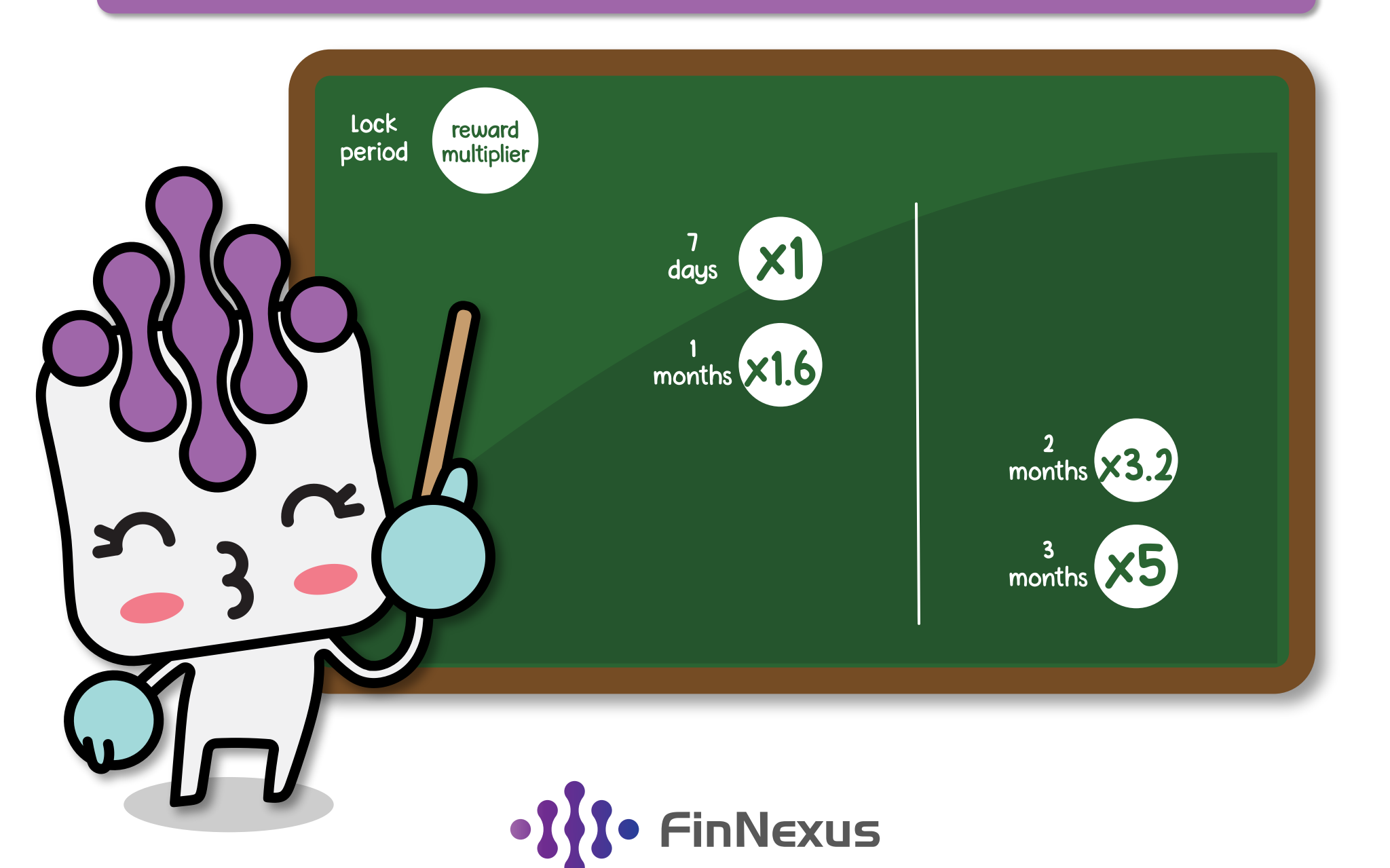
The longer the time, the higher the boosting factor.

FRAX does not required to be locked. There is only a

24-hour chill time.

Total Reward =

| Sase Reward | X |
| Lock time | modifier |



LOCK TIME ARODIELES

Following the previous example



FRAX FNX ALLOCATION	APR BASIC YIELD	LOCKING	74 MULTIPLIER	BOOSTED YIELD
ALL IN FRAX	4%	NA	1	4%
19:1	15%	1 months	1.6	24%
5:2	63%	3 months	5	315%
1:1	45%	2 months	3.2	144%
1:4	18%	1 months	1.6	28.8%
ALL IN FNX	1%	3 months	5	5%







Mining rewards are distributed as **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.

