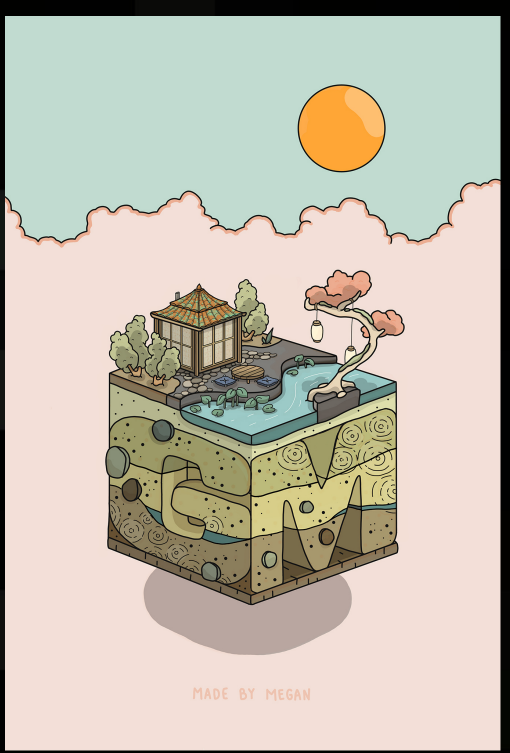
# MEME CARD BB DISTRIBUTION

### Step 1: Snapshot

- There was a snapshot of Made by Megan NFTs at Block 17030469 and 6529 Collections NFTs at Block 17086869
- The snapshot applies to:
  - Made by Megan 1 of 1s
  - Made by Megan editions
  - 6529 Meme Cards 1 to 88
  - 6529 Gradients
  - 6529 Raw
  - 6529 1/1s
- The snapshot will be archived on the 6529 Collections Github account





#### Meme Card 89

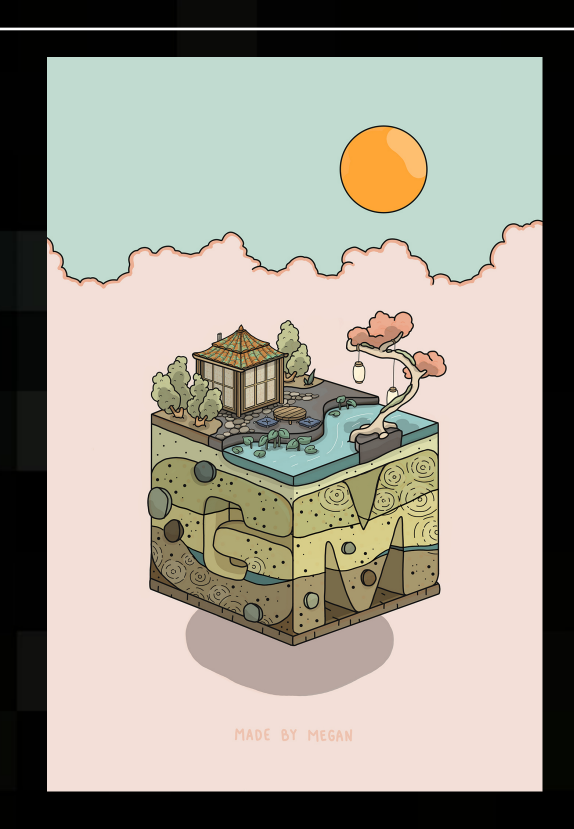
Name: Embracing Change

Meme: GM
Quantity: 669
Airdrop Price: Free

## 

Step 2: Source of Entropy

- The block hash of block 17087469 will be used as the source of entropy for the pseudo-random number generator (PRNG) used to sample addresses
- Input snapshot will be posted, along with the sampling source code, for public verification of input and outputs on the 6529 Collections Github account



#### Meme Card 89

Name: Embracing Change

Meme: GM
Quantity: 669
Airdrop Price: Free

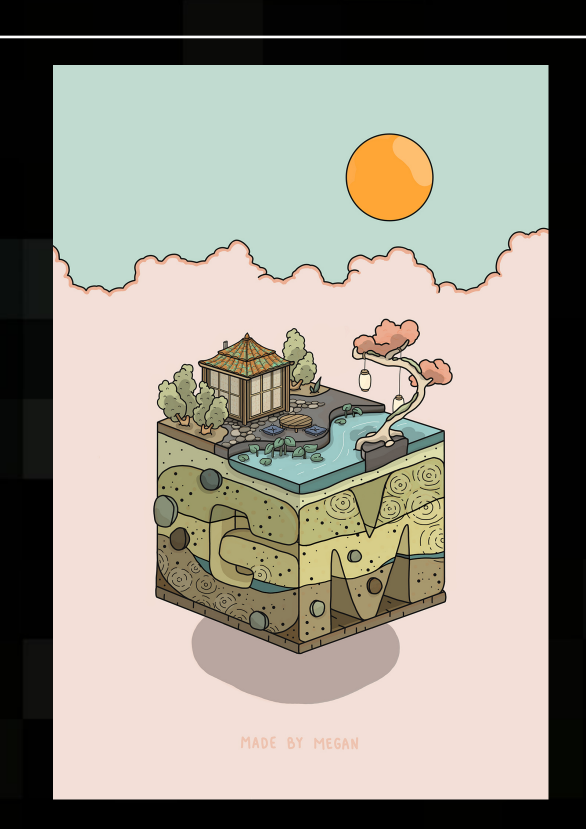


# MEME CARD BE DISTRIBUTION

Step 3: Automatic Airdrops (113 out of 669)

Artist (Made by Megan):

- Artist Choice:
- 6529 Team Members: 22
- 6529 Museum (Reserve<sup>1</sup>):
- 6529 Funds: 4 (1 each)



### Meme Card 89

Name: Embracing Change

Meme: GM
Quantity: 669
Airdrop Price: Free

Allowlist Price: 0.06529ETH

1 – 10% of all 6529 Collections are reserved for future usage to be determined.

# MEME CARD BB DISTRIBUTION

Step 4: Partial Airdrops (9 out of 669)

Made by Megan 1/1 collectors:
 9 random Made by Megan 1/1 Collectors



MADE BY MEGAN

- The random number generation method will be used to select Made by Megan airdrop recipients and Memes allowlist recipients in phase 1.
- Specifically, the selection process is organized as follows:
  - It applies equally to every token in a collection
  - Each piece has an equal chance of being selected.
  - In other words, there is no need to segregate tokens across various addresses
     to increase your chance of success if you own multiple tokens in a collection
  - The mechanics of the process are publicly auditable and as described in the randomization process

#### Meme Card 89

Name: Embracing Change

Meme: GM Quantity: 669

Airdrop Price: Free



### MEME CARD 89 DISTRIBUTION

Step 5: Allowlist Phase 1 (891¹ allowlisted for 547 mints)

Made by Megan collectors:
 Remaining Made by Megan collectors

Memes:

Top 100 SZN3 Memes collectors

• Memes: 500

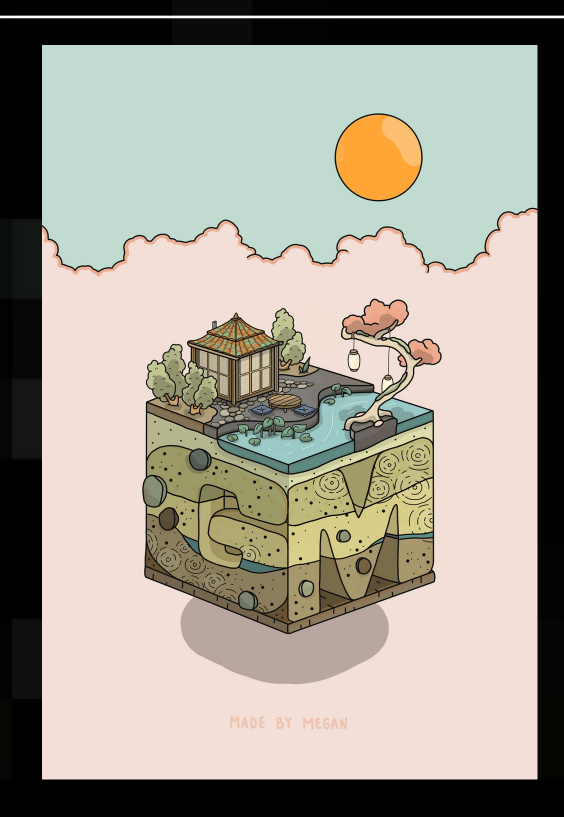
Top 500 SZN1 + SZN2 Memes collectors not included above

Memes:
 75 random Memes collectors not included above (\*see previous slide on randomizer)

All Gradient collectors

6529 Gradient:

- In this drop we will implement a 2-stage allowlist minting process
- Phase 1 will have a 30 min window to mint
- Allowlist members can mint at the following URL for 0.06529 ETH https://thememes.seize.io/
- If you are using a cold wallet and we can manually verify it is yours (and have not done before), you can mint from a different ETH address but please contact @teexels in advance before doing this.



#### Meme Card 89

137

79

Name: Embracing Change

Meme: GM Quantity: 669

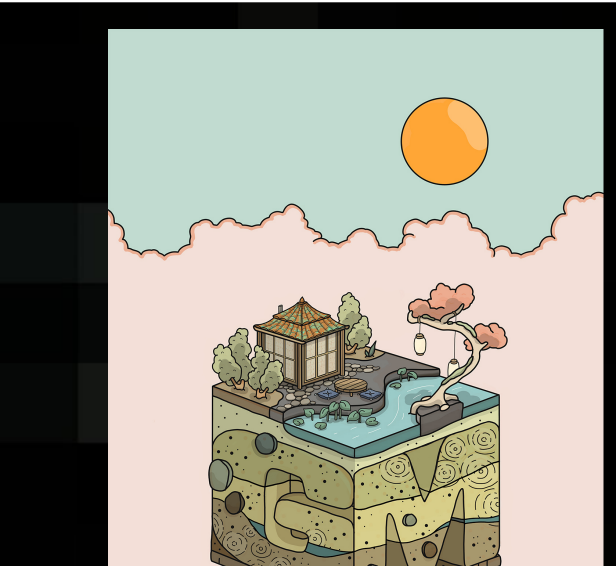
Airdrop Price: Free
Allowlist Price: 0.06529ETH

1 – Allowlist spots are limited to 1 mint per collection HODLing

## MEME CARD 88 DISTRIBUTION

Step 6: Allowlist Phase 2 (104 allowlisted)

- Memes:
   Next Top 100 SZN1 + SZN2 Memes collectors not included in Phase 1
- 6529 RAW:
- 6529 1/1s:
- Phase 2 will have a 30 min window to mint
- Allowlist members can mint at the following URL for 0.06529 ETH https://thememes.seize.io/
- If you are using a cold wallet and we can manually verify it is yours (and have not done before), you can mint from a different ETH address but please contact @teexels in advance **before doing this**.



#### Meme Card 89

100

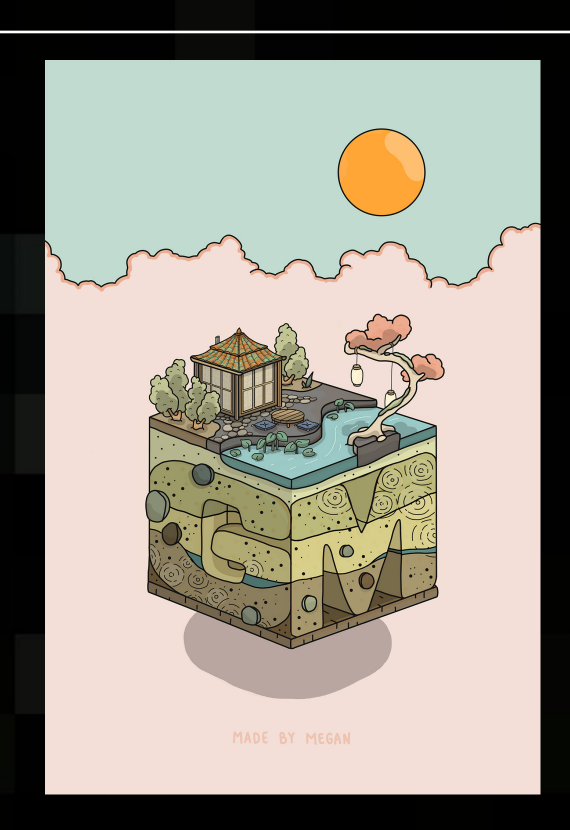
Name: Embracing Change

Meme: GM
Quantity: 669
Airdrop Price: Free

## 

Step 8: Public Mint

 If any allowlist addresses fail to mint after Allowlist Phase 2, the remaining cards will be put for public sale until 2pm UTC on Saturday, 22 April.



### Meme Card 89

Name: Embracing Change

Meme: GM
Quantity: 669
Airdrop Price: Free

