

Crypto Millionaire!

Protect Your Cryptos

Rule Book



By: Viz Venkatesh



RULE BOOK

TO EVERYONE PLAYING *PROTECT YOUR CRYPTOS™*,
THANK YOU!

I've always loved time with my family: laughing, learning, and battling over a good board game. Board games are where the best memories are made.

Creating Protect Your Cryptos™ has been an incredible journey, and I'm so happy to share it with you. This game is more than cards and strategy — it's about bringing families together, sparking curiosity, and learning something new along the way.

It's truly an honor to be a part of your family's game nights. Thank you for inviting Protect Your Crypto™ into your home and being part of this adventure.

Enjoy the game — and remember, always protect your crypto!

With gratitude,

Viz



**Protect
Your
Cryptos**

Rule Book



OVERVIEW

Kids should learn about crypto because it opens their minds to the future of money, technology, and innovation. The world they're growing in is rapidly changing — where digital currencies, online payments, and virtual economies are becoming the new normal. By understanding how crypto and blockchain work, kids begin to see that money isn't just paper or coins, but a system built on trust, technology, and community.

Learning about crypto also builds financial literacy from an early age, teaching children how to think critically about saving, spending, and investing. They learn the importance of digital safety and responsibility, how to protect their information, and why security matters in an increasingly connected world.

Exploring blockchain inspires creativity and problem-solving. It helps kids see how the same technology behind cryptocurrencies is used to create art, music, and even environmental solutions. It encourages curiosity, teamwork, and the confidence to ask big questions about how technology shapes our lives.

Most importantly, the goal isn't to make kids investors — it's to make them informed digital citizens. By learning about crypto in a guided, age-appropriate way, they gain the knowledge, confidence, and mindset to navigate and shape the digital economy responsibly. In doing so, we're empowering the next generation to be not just users of technology, but the innovators and leaders who will define its future.



CRYPTO CARDS

Asset Cards

Binance (8)
Dogecoin (10)
Solana (10)
Tether (10)
Near (10)
Hedera (10)
XRP (10)
Render (10)
Bored Ape (10)

Wild Cards

Bitcoin (BTC) (4)
Ethereum (ETH) (8)

Advanced Wild Cards

Utility Token (2)
Save Wallet (2)
Hacker Attack (2)
Move One (2)



SETUP RULES

1. Choose a player to be the dealer
2. Shuffle the remaining cards
3. Deal a hand of 5 cards to each player
4. Place the remaining deck in the center (Draw pile)
5. Flip a card from the deck to start the discard pile
6. The player to the left of the dealer starts the game



Figure 1: Example of a game play



KEY TERMS

Asset Cards: The individual items that you will be collecting.



Wild Cards: The Bitcoin and Ethereum cards are high value and match with any asset.



Advanced Wild Cards: These cards add fun to the game, where you can protect or hack others set from their vault.



Sets: You can make a set with two Asset cards of the same type or one asset and a Wild card.



Vault: A pile that is composed of multiple sets.



HOW TO WIN

The first player to reach \$1,000,000 in the vault (The value of the stacked cards) wins the game. You can play just one round and the game will end once the draw pile cards are over. You can also play multiple rounds until one of the players reaches the \$1M.

PLAYERS

- 2–6 Players
- Ages: 7 and up
- Playtime: 10–20 minutes

HOW TO PLAY

On your turn, you may:

1. You may Play one action, choosing from:
 - Build your vault by laying down pairs, you can use a Wild Card to complete a pair.
 - Take the top card in the Play Pile and make a set with that.
 - You can hack another player's top stack. You can start hacking after you have built your first stack.
 - You Play a Wild card (Utility Token, Hacker Attack, Save Wallet, Move One).
2. At any given time, each player should have maximum of 5 cards at the end of their turn.
3. If you have less than 5 cards in hand, draw from the center pile (If the draw pile is empty, you cannot draw a card).



BUILDING YOUR VAULT

- You must play **a pair of matching Crypto Cards** (same crypto type) or make a pair using a Wild Card (Bitcoin or Ethereum) to start a vault stack.
- Add to your vault by placing new pairs on top of existing stacks.
- Each new stack sits **on top** of the previous one, alternating between horizontal and vertical, even if it is the same crypto type.



HACKING (ATTEMPT TO STEAL)

The top set in every player's stack is vulnerable. You can play Save Wallet wild card to secure your Vault. To challenge another player's top stack, you can challenge using.

- Same Asset card type as the one you are challenging
- A Wild Card (Bitcoin or Ethereum)
- A Hacker Attack or Utility Token Card



Note:

1. The first set formed in each player's vault is safe and may not be stolen.
2. You must form at least one set before challenging any asset from other players.



DEFENDING A CHALLENGE

- The defender must match the challenge with:
 - Play the same Crypto card as challenged, or
 - Play a valid wild (Bitcoin or Ethereum)
 - Play Utility Token defense (see Utility Token rules).
- If the defender cannot match, the attacker wins and takes the stack.

Note: If you used any cards to defend, you should draw the card from the center pile before moving to next player. At all times all players must have 5 cards.



SECURING YOUR VAULT

- Place a **Save Wallet** card on top of your vault to **lock** it.
- All stacks **beneath** it are protected from hacking.
- You can continue adding new stacks above it — those are **not protected** until another Save Wallet is played.

ENDING THE ROUND

When the draw pile is depleted, play will continue until everyone has played all the remaining cards in their hand. As Always, passing on your turn is not an option. If you choose not to form a set or challenge, you must take discard a card from your hand.

SCORING

- All players will add their Asset value.
- All Wild cards (Utility Token, Save Wallet, Move, Hackers Attack) has \$50,000 value.



OPTIONAL VARIATIONS

- Speed Round: Play to \$500,000 for a faster game.
- Vault Race: Everyone reveals vault value after 5 turns — highest wins.
- Team Mode: Play in pairs, combining vault values.

STRATEGY TIPS

- Hide your high-value stacks early using Move One.
- Use Save Wallet wisely — timing is everything.
- Keep a Wild Card handy to defend or challenge at the right moment.
- Utility Token can turn the tables — use it when the stakes are high.



CARD TYPES

1. CRYPTO CARDS

- Represent popular cryptocurrencies.
- Each has a dollar value printed (e.g., \$50,000).
- Use these to build your vault or defend against attacks.

2. WILD CARDS

Wild Cards can act as any Crypto Card

- Bitcoin (BTC) – (4 Cards)
 - Wild card — can complete any pair or challenge another player's top stack.
 - Highest value wild card.
- Ethereum (ETH) – (8 Cards)
 - Wild card — can complete any pair or challenge another player's top stack.
 - Worth 50% less than Bitcoin.



3. ADVANCE WILD CARDS

Add more excitement and strategy to your game with these powerful special cards! Each one lets you perform unique actions to protect, challenge, or outsmart your opponents.

- **Utility Token – (2 Cards)**

- Power x2!
- When used to challenge, it counts as **two cards**.
- Defender must play **one of the following** to survive:
 1. Two cards of the same crypto type being challenged
 2. Two wild cards (same or different)
 3. One wild + one regular card
 4. Another Utility Token

- **Save Wallet – (2 Cards)**

- You can protect your crypto vault by placing on top of your vault, now none can challenge your stack under the Save Wallet card.
- Only stacks above remain vulnerable.

- **Hacker Attack – (2 Cards)**

- You can use this card to hack (steal) the top stack of any player's vault.
- You cannot hack a stack if the other player has placed a Save Wallet card on their vault

- **Move One – (2 Cards)**

- Move your top stacks down in your vault (beneath another).
- You can use to hide your valuable stack under protection.



ABOUT THE CREATOR: VIZ VENKATESH

Meet Viz Venkatesh, an 8th-grade student at The Village School in Houston, Texas, whose passion for learning and innovation knows no bounds.

Viz is deeply fascinated by digital currency, blockchain, and investment strategies, and he dreams of helping others especially kids understand these exciting topics in a fun and family-friendly way. His love for learning and creativity inspired him to design this educational card game, which blends crypto concepts with quality family time.

Viz has already achieved remarkable milestones for his age. He earned recognition from NASA for his inventive idea in a national innovation challenge and even had the rare opportunity to interview the NASA CEO during the Artemis Suit launch. He also loves sharing his ideas during his school's Innovation Day, inspiring peers to think creatively and boldly.

Beyond his academic achievements, Viz is known for his kindness, compassion, and community spirit. As a proud member of the National Junior Honor Society, he actively participates in service projects to support his school and community.

When he's not exploring science or technology, Viz enjoys reading, spending time with his family, and playing board games, moments that remind him of the joy of learning together.

The Protect Your Cryptos™ card game reflects Viz's innovative mindset, curiosity for the future, and heart for sharing knowledge empowering kids and families to explore the world of digital currency while connecting, laughing, and learning.



**Protect
Your
Cryptos**

Rule Book



HAVE A QUESTION?

Viz is would like to get your feedback about the game.

Viz@SINKaPutt.com

FAQS

Visit our website to see our Frequently Asked Questions section.

www.ProtectYourCryptos.com/faqs/

CREDIT

Created By: Viz Venkatesh

Produced By: Vibba LLC

Advisor: Tom P

Creative Lead: Himanshu B

Copywriter: Arti Venkatesh



Protect Your Cryptos™

All Rights Reserved 2026

www.ProtectYourCryptos.com



Protect Your Cryptos

Copyright 2026 Vibba LLC
All Rights Reserved



www.ProtectYourCryptos.com