

Quiz: Stablecoin Mechanisms

Instructions: 10 multiple choice questions — Select the best answer — Answers revealed after each question

Quiz (1–5)

Q1. What is the primary purpose of a stablecoin?

- A) Maximize returns B) Maintain stable value relative to \$1 USD C) Replace Bitcoin D) Eliminate fees

Quiz (1–5)

Q1. What is the primary purpose of a stablecoin?

- A) Maximize returns B) Maintain stable value relative to \$1 USD C) Replace Bitcoin D) Eliminate fees

Answer: B – Stablecoins are designed to maintain price stability, avoiding crypto volatility.

Q2. Which stablecoin has the largest market share?

- A) USDC B) DAI C) USDT D) BUSD

Quiz (1-5)

Q1. What is the primary purpose of a stablecoin?

- A) Maximize returns B) Maintain stable value relative to \$1 USD C) Replace Bitcoin D) Eliminate fees

Answer: B – Stablecoins are designed to maintain price stability, avoiding crypto volatility.

Q2. Which stablecoin has the largest market share?

- A) USDC B) DAI C) USDT D) BUSD

Answer: C – USDT (Tether) dominates with 59% market share (\$187B).

Q3. What does the stablecoin trilemma state?

- A) All stablecoins will fail B) Only 3 can exist C) Can't achieve stability + decentralization + efficiency
D) Need 3 collateral types

Quiz (1–5)

Q1. What is the primary purpose of a stablecoin?

- A) Maximize returns B) Maintain stable value relative to \$1 USD C) Replace Bitcoin D) Eliminate fees

Answer: B – Stablecoins are designed to maintain price stability, avoiding crypto volatility.

Q2. Which stablecoin has the largest market share?

- A) USDC B) DAI C) USDT D) BUSD

Answer: C – USDT (Tether) dominates with 59% market share (\$187B).

Q3. What does the stablecoin trilemma state?

- A) All stablecoins will fail B) Only 3 can exist C) Can't achieve stability + decentralization + efficiency
D) Need 3 collateral types

Answer: C – Each stablecoin type sacrifices one of the three properties.

Q4. How does a fiat-backed stablecoin maintain its peg?

- A) Algorithmic supply adjustments B) 1:1 backing with USD reserves C) Overcollateralized crypto D) Community voting

Quiz (1-5)

Q1. What is the primary purpose of a stablecoin?

- A) Maximize returns B) Maintain stable value relative to \$1 USD C) Replace Bitcoin D) Eliminate fees

Answer: B – Stablecoins are designed to maintain price stability, avoiding crypto volatility.

Q2. Which stablecoin has the largest market share?

- A) USDC B) DAI C) USDT D) BUSD

Answer: C – USDT (Tether) dominates with 59% market share (\$187B).

Q3. What does the stablecoin trilemma state?

- A) All stablecoins will fail B) Only 3 can exist C) Can't achieve stability + decentralization + efficiency
D) Need 3 collateral types

Answer: C – Each stablecoin type sacrifices one of the three properties.

Q4. How does a fiat-backed stablecoin maintain its peg?

- A) Algorithmic supply adjustments B) 1:1 backing with USD reserves C) Overcollateralized crypto D)
Community voting

Answer: B – Users deposit \$1 fiat, issuer mints 1 token backed by reserves.

Q5. What is the main disadvantage of fiat-backed stablecoins?

- A) High volatility B) Centralization and counterparty risk C) Low liquidity D) No use case

Quiz (1–5)

Q1. What is the primary purpose of a stablecoin?

- A) Maximize returns B) Maintain stable value relative to \$1 USD C) Replace Bitcoin D) Eliminate fees

Answer: B – Stablecoins are designed to maintain price stability, avoiding crypto volatility.

Q2. Which stablecoin has the largest market share?

- A) USDC B) DAI C) USDT D) BUSD

Answer: C – USDT (Tether) dominates with 59% market share (\$187B).

Q3. What does the stablecoin trilemma state?

- A) All stablecoins will fail B) Only 3 can exist C) Can't achieve stability + decentralization + efficiency
D) Need 3 collateral types

Answer: C – Each stablecoin type sacrifices one of the three properties.

Q4. How does a fiat-backed stablecoin maintain its peg?

- A) Algorithmic supply adjustments B) 1:1 backing with USD reserves C) Overcollateralized crypto D)
Community voting

Answer: B – Users deposit \$1 fiat, issuer mints 1 token backed by reserves.

Q5. What is the main disadvantage of fiat-backed stablecoins?

- A) High volatility B) Centralization and counterparty risk C) Low liquidity D) No use case

Answer: B – They are centralized and require trust in the issuer to maintain reserves.

Q6. What caused USDC to depeg to \$0.87 in March 2023?

- A) Hacker attack B) Algorithmic failure C) Silicon Valley Bank collapse D) Regulatory ban

Q6. What caused USDC to depeg to \$0.87 in March 2023?

- A) Hacker attack B) Algorithmic failure C) Silicon Valley Bank collapse D) Regulatory ban

Answer: C – Circle had \$3.3B at SVB; recovered after Fed guarantee.

Q7. How does a crypto-backed stablecoin like DAI work?

- A) 1:1 fiat backing B) Overcollateralized with crypto assets C) No collateral D) Government bonds

Quiz (6–10)

Q6. What caused USDC to depeg to \$0.87 in March 2023?

- A) Hacker attack B) Algorithmic failure C) Silicon Valley Bank collapse D) Regulatory ban

Answer: C – Circle had \$3.3B at SVB; recovered after Fed guarantee.

Q7. How does a crypto-backed stablecoin like DAI work?

- A) 1:1 fiat backing B) Overcollateralized with crypto assets C) No collateral D) Government bonds

Answer: B – Users deposit \$150 ETH to mint \$100 DAI (150% collateralization).

Q8. Which algorithmic stablecoin failed spectacularly in May 2022?

- A) USDC B) DAI C) Terra UST D) FRAX

Quiz (6–10)

Q6. What caused USDC to depeg to \$0.87 in March 2023?

- A) Hacker attack B) Algorithmic failure C) Silicon Valley Bank collapse D) Regulatory ban

Answer: C – Circle had \$3.3B at SVB; recovered after Fed guarantee.

Q7. How does a crypto-backed stablecoin like DAI work?

- A) 1:1 fiat backing B) Overcollateralized with crypto assets C) No collateral D) Government bonds

Answer: B – Users deposit \$150 ETH to mint \$100 DAI (150% collateralization).

Q8. Which algorithmic stablecoin failed spectacularly in May 2022?

- A) USDC B) DAI C) Terra UST D) FRAX

Answer: C – Terra UST collapsed in a death spiral, destroying \$40B+.

Q9. What is a “death spiral” in algorithmic stablecoins?

- A) Slow decline B) Depeg triggers sister token dilution, accelerating collapse C) Government shutdown
D) Network congestion

Quiz (6–10)

Q6. What caused USDC to depeg to \$0.87 in March 2023?

- A) Hacker attack B) Algorithmic failure C) Silicon Valley Bank collapse D) Regulatory ban

Answer: C – Circle had \$3.3B at SVB; recovered after Fed guarantee.

Q7. How does a crypto-backed stablecoin like DAI work?

- A) 1:1 fiat backing B) Overcollateralized with crypto assets C) No collateral D) Government bonds

Answer: B – Users deposit \$150 ETH to mint \$100 DAI (150% collateralization).

Q8. Which algorithmic stablecoin failed spectacularly in May 2022?

- A) USDC B) DAI C) Terra UST D) FRAX

Answer: C – Terra UST collapsed in a death spiral, destroying \$40B+.

Q9. What is a “death spiral” in algorithmic stablecoins?

- A) Slow decline B) Depeg triggers sister token dilution, accelerating collapse C) Government shutdown
D) Network congestion

Answer: B – Loss of confidence causes selling, sister token crashes, spiral to zero.

Q10. Which stablecoin became MiCA-compliant with an EMI license in July 2024?

- A) USDT B) DAI C) USDC D) FRAX

Quiz (6–10)

Q6. What caused USDC to depeg to \$0.87 in March 2023?

- A) Hacker attack B) Algorithmic failure C) Silicon Valley Bank collapse D) Regulatory ban

Answer: C – Circle had \$3.3B at SVB; recovered after Fed guarantee.

Q7. How does a crypto-backed stablecoin like DAI work?

- A) 1:1 fiat backing B) Overcollateralized with crypto assets C) No collateral D) Government bonds

Answer: B – Users deposit \$150 ETH to mint \$100 DAI (150% collateralization).

Q8. Which algorithmic stablecoin failed spectacularly in May 2022?

- A) USDC B) DAI C) Terra UST D) FRAX

Answer: C – Terra UST collapsed in a death spiral, destroying \$40B+.

Q9. What is a “death spiral” in algorithmic stablecoins?

- A) Slow decline B) Depeg triggers sister token dilution, accelerating collapse C) Government shutdown
D) Network congestion

Answer: B – Loss of confidence causes selling, sister token crashes, spiral to zero.

Q10. Which stablecoin became MiCA-compliant with an EMI license in July 2024?

- A) USDT B) DAI C) USDC D) FRAX

Answer: C – Circle’s USDC obtained EMI license and became MiCA-compliant.