

# Sample Questions with Answers

## Blockchain

Generated on January 20, 2026 at 11:46 AM

Blockchain

**[NOTE] Important Note:** This PDF contains sample questions with complete answers and explanations. [Visit SolveMyQues.com](https://SolveMyQues.com) for our complete question bank, interactive tests, and detailed performance tracking!

### Question 1:

Explain blockchain technology with a simple example of how blocks are connected.

#### **[ANSWER] Answer & Explanation:**

Blockchain is a distributed digital ledger that stores data in blocks linked together using cryptographic hashes.  
\*\*Basic Structure:\*\*  
Block 1 (Genesis):  
- Data: "Alice sends 10 coins to Bob"  
- Hash: 0x1a2b3c...  
- Previous Hash: 0x000000...  
Block 2:  
- Data: "Bob sends 5 coins to Charlie"  
- Hash: 0x4d5e6f...  
- Previous Hash: 0x1a2b3c... (Block 1 hash)  
\*\*Key Properties:\*\*  
• \*\*Immutable\*\* - Changing any block breaks the chain  
• \*\*Decentralized\*\* - No single point of control  
• \*\*Transparent\*\* - All transactions are visible  
• \*\*Secure\*\* - Cryptographically protected  
\*\*Simple Example:\*\*  
Imagine a notebook shared among friends where:  
- Each page (block) contains transaction records  
- Every page references the previous page number (hash)  
- If someone tries to modify an old page, everyone notices because the page numbers do not match  
- Everyone has a copy, so no single person can cheat  
This creates an unbreakable chain of records that everyone can trust without needing a central authority.

## Question 2:

Explain cryptocurrency and its key differences from traditional digital payments.

### [ANSWER] Answer & Explanation:

Cryptocurrency is digital money that uses cryptography for security and operates on blockchain networks without central authority.  
Traditional Digital Money (Bank Transfer): Alice → Bank → Bob - Bank verifies Alice has \$100 - Bank deducts \$100 from Alice - Bank adds \$100 to Bob - Bank maintains central ledger  
Cryptocurrency Transaction: Alice → Blockchain Network → Bob - Alice signs transaction with private key - Network nodes verify signature and balance - Transaction added to blockchain - No central authority needed  
Key Differences:  
Aspect	Traditional Digital	Cryptocurrency
Control | Central bank/authority | Decentralized network | Verification | Bank validates | Network consensus | Reversibility | Can be reversed | Irreversible | Privacy | Bank knows all details | Pseudonymous | Availability | Business hours | 24/7/365 | Borders | Geographic restrictions | Global | Fees | Bank fees | Network fees  
Example Cryptocurrencies:  
Bitcoin (BTC) - Digital gold, store of value  
Ethereum (ETH) - Smart contract platform  
Litecoin (LTC) - Faster Bitcoin alternative  
Benefits: No intermediaries, global access, programmable money, censorship resistance

## Question 3:

Explain the process of creating and verifying digital signatures with an example.

### [ANSWER] Answer & Explanation:

Digital signatures use public-key cryptography to prove transaction authenticity without revealing private keys.  
Key Generation Process:  
1. Generate random private key (256-bit number)  
Private Key:  $d = 0x1234567890abcdef...$   
2. Calculate public key using elliptic curve  
Public Key:  $Q = d \times G$  (where G is generator point)  
 $Q = (x, y)$  coordinates on curve  
3. Create wallet address from public key  
Address = Hash(Public Key)  
Transaction Signing Process:  
Step 1: Create transaction  
 $tx = \{ \text{from: "1A1zP1eP5QGefi2DMPTfTL5SLmv7DivfNa"}, \text{to: "1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2"}, \text{amount: 0.5}, \text{fee: 0.001} \}$   
Step 2: Hash transaction data  
 $txHash = \text{SHA256}(tx) = 0xabc123...$   
Step 3: Sign with private key  
 $\text{signature} = \text{sign}(txHash, privateKey)$   
Step 4: Broadcast transaction + signature  
Verification Process:  
Step 1: Receive transaction + signature  
Step 2: Hash transaction data  
Step 3: Verify signature using public key  
 $\text{if} (\text{verify}(\text{signature}, \text{txHash}, \text{publicKey}) == \text{true}) \{ \text{transaction\_valid} = \text{true} \} \text{else} \{ \text{transaction\_invalid} = \text{true} \}$   
Security Properties:  
Authentication - Proves sender identity  
Non-repudiation - Sender cannot deny signing  
Integrity - Detects any data tampering  
Unforgeable - Cannot create valid signature without private key  
Real-world Analogy: Like a handwritten signature, but mathematically impossible to forge and can be verified by anyone.

## Question 4:

Explain how blockchain wallets work and the difference between hot and cold wallets.

## [ANSWER] Answer & Explanation:

A blockchain wallet does not actually store cryptocurrency - it stores private keys that control access to funds on the blockchain.  
How Wallets Work:  
Wallet Components:  
Private Keys (secret, never shared)  
Public Keys (derived from private keys)  
Addresses (derived from public keys)  
Transaction History (queried from blockchain)  
Example:  
Private Key: 5KJvsngHeMpm884wtkJNzQGaCErkhHJBGFsvd3Vyk5qMZxj3hS  
Public Key:  
04678afdb0fe5548271967f1a67130b7105cd6a828e03909a67962e0ea1f61deb649f6bc3f4cef38c4f35504e51ec112de5c384df7ba0b8d578a4c  
1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2  
Wallet Types:  
1. Hot Wallets (Connected to Internet):  
Web Wallets - MetaMask, MyEtherWallet  
Mobile Apps - Trust Wallet, Coinbase Wallet  
Desktop Software - Electrum, Exodus  
Advantages - Convenient, easy to use  
Disadvantages - Vulnerable to hacking  
2. Cold Wallets (Offline Storage):  
Hardware Wallets - Ledger, Trezor  
Paper Wallets - Private keys printed on paper  
Air-gapped Computers - Never connected to internet  
Advantages - Maximum security  
Disadvantages - Less convenient for frequent use  
Seed Phrase Example:  
Mnemonic (12-24 words):  
"abandon ability able about above absent absorb abstract absurd abuse access accident"  
This generates:  
- Master Private Key  
- Hierarchical Deterministic (HD) wallet structure  
- Multiple addresses from single seed  
Security Best Practices:  
Never share private keys or seed phrases  
Use hardware wallets for large amounts  
Keep multiple backups in secure locations  
Verify addresses before sending transactions  
Use strong passwords and 2FA  
Important: "Not your keys, not your coins" - only control funds if you control private keys.

## Question 5:

Explain the mining process with a practical example of how miners compete to add blocks.

### [ANSWER] Answer & Explanation:

Mining is the process where computers compete to solve mathematical puzzles to validate transactions and secure the blockchain network.\n\n\*\*Mining Process Step-by-Step:\*\*\n\n\*\*Step 1: Collect Transactions\*\*\nMempool (pending transactions):\n- Alice: 2 BTC\n- Charlie: 1.5 BTC\n- Eve: 0.8 BTC\n- Total fees: 0.05 BTC\n\n\*\*Step 2: Create Block Header\*\*\nBlock Header:\n- "previousHash": "0000a1b2c3d4e5f6...",\n- "merkleRoot": "abc123def456...",\n- "timestamp": 1640995200,\n- "difficulty": "00000000000000000000000000000001a...",\n- "nonce": 0\n\n\*\*Step 3: Mining Competition\*\*\nTarget: Hash must start with 19 zeros\nMiners try different nonce values:\n- Miner A tries nonce = 1:  $\text{SHA256}(\text{blockHeader}) = 1a2b3c4d...$  ? (does not start with enough zeros)\n- Miner A tries nonce = 2:  $\text{SHA256}(\text{blockHeader}) = 9f8e7d6c...$  ?\n- Miner B tries nonce = 1,847,293:  $\text{SHA256}(\text{blockHeader}) = 00000000000000000001abc...$  ? WINNER!\n\n\*\*Step 4: Broadcast Solution\*\*\nWinning miner broadcasts:\n- Valid block with correct nonce\n- Network verifies solution\n- Block added to blockchain\n- Miner receives reward: 6.25 BTC + 0.05 BTC fees\n\n\*\*Why Mining is Necessary:\*\*\n- Security: Makes network attack expensive (need 51% of computing power)\n- Cost to attack > potential profit\n- Decentralization: No central authority decides which transactions are valid\n- Distributed consensus through competition\n- Incentivization: Miners earn rewards for maintaining network\n- Economic incentive ensures network operation\n- Fair Distribution: New coins distributed through work, not favoritism\n- Anyone can participate with computing power\n\n\*\*Mining Difficulty Adjustment:\*\*\nEvery 2016 blocks (~2 weeks):\n- if (actual\_time > 2\_weeks) {\n increase\_difficulty() // blocks found too fast\n}\n- else if (actual\_time < 2\_weeks) {\n decrease\_difficulty() // blocks found too slow\n}\n\n\*\*Energy Consumption Trade-off:\*\*\nHigh energy use = High security. The electricity cost makes attacks economically unfeasible.

## [FEATURES] Want More Questions & Features?

Visit [SolveMyQues.com](https://www.solvemyques.com) for:

- [+] Complete question bank with detailed answers & explanations
- [+] Interactive skill assessment tests with instant results
- [+] Performance tracking and personalized recommendations
- [+] Achievement certificates and progress reports
- [+] Expert explanations and step-by-step solutions
- [+] Ask questions to our expert team
- [+] Daily challenges and leaderboards

[WEB] Website: [www.solvemyques.com](https://www.solvemyques.com)

[EMAIL] Email: support@solvemyques.com

SolvemyQues