

#1. What is the primary purpose of a blockchain in a decentralized network?

☐ To provide security and authentication

To provide security and authentication

☐ To record and verify transactions

To record and verify transactions

☐ To regulate cryptocurrency markets

To regulate cryptocurrency markets

☐ To create a central authority

To create a central authority

☐ To increase transaction costs

To increase transaction costs

#2. Which consensus algorithm is commonly used in blockchain networks?

☐ Proof of Work (PoW)

Proof of Work (PoW)

☐ Proof of Stake (PoS)

Proof of Stake (PoS)

☐ Proof of Authority (PoA)

Proof of Authority (PoA)

☐ Proof of Transaction (PoT)

Proof of Transaction (PoT)

☐ Proof of Immutability (Pol)

Proof of Immutability (Pol)

#3. What is the main advantage of a public blockchain compared to a private one?

☐ High scalability

High scalability

☐ Greater control over who participates

Greater control over who participates

☐ Enhanced privacy

Enhanced privacy

☐ Improved performance

Improved performance

☐ Open and transparent for anyone to join

Open and transparent for anyone to join

#4. Which term refers to the process of combining multiple transactions into a single block on a blockchain?

☐ Transaction Bundling

Transaction Bundling

☐ Block Merging

Block Merging

☐ Transaction Aggregation

Transaction Aggregation

☐ Block Compiling

Block Compiling

☐ Transaction Pooling

Transaction Pooling

#5. What is the purpose of a cryptographic hash function in blockchain technology?

☐ Data encryption

Data encryption

☐ Data compression

Data compression

☐ Data validation

Data validation

☐ Data obfuscation

Data obfuscation

☐ Data authentication

Data authentication

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#6. In a blockchain, what is the role of a node?

☐ Validate transactions and maintain a copy of the ledger

Validate transactions and maintain a copy of the ledger

☐ Mine new blocks and create new coins

Mine new blocks and create new coins

☐ Create and verify smart contracts

Create and verify smart contracts

☐ Facilitate peer-to-peer transactions

Facilitate peer-to-peer transactions

☐ Conduct security audits

Conduct security audits

#7. Which type of blockchain allows anyone to read, send transactions, and participate in the consensus process?

☐ Public

Public

☐ Private

Private

☐ Consortium

Consortium

☐ Permissioned

Permissioned

☐ Hybrid

Hybrid

#8. What is a smart contract in the context of blockchain?

☐ A legally binding agreement written in code

A legally binding agreement written in code

☐ A complex encryption algorithm

A complex encryption algorithm

☐ A secure way to store private keys

A secure way to store private keys

☐ A type of consensus mechanism

A type of consensus mechanism

☐ A type of blockchain token

A type of blockchain token

#9. Which blockchain platform is known for enabling the creation of decentralized applications (DApps)?

☐ Ethereum

Ethereum

☐ Bitcoin

Bitcoin

☐ Ripple

Ripple

☐ Litecoin

Litecoin

☐ Cardano

Cardano

#10. What is a fork in the context of blockchain technology?

☐ A type of consensus algorithm

A type of consensus algorithm

☐ A software update for a blockchain

A software update for a blockchain

☐ A cryptographic hash function

A cryptographic hash function

☐ A form of public-private key pair

A form of public-private key pair

☐ A digital signature

A digital signature

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#11. What does the term "double-spending" refer to in the context of cryptocurrencies?

☐ Spending the same cryptocurrency twice

Spending the same cryptocurrency twice

☐ Spending a large amount of cryptocurrency

Spending a large amount of cryptocurrency

☐ Spending cryptocurrency on luxury items

Spending cryptocurrency on luxury items

☐ Spending cryptocurrency on investments

Spending cryptocurrency on investments

☐ Spending cryptocurrency on necessities

Spending cryptocurrency on necessities

#12. What is the purpose of a private key in cryptocurrency transactions?

☐ To verify ownership and authorize transactions

To verify ownership and authorize transactions

☐ To encrypt and secure the transaction

To encrypt and secure the transaction

☐ To broadcast the transaction to the network

To broadcast the transaction to the network

☐ To generate a public address

To generate a public address

☐ To verify the transaction history

To verify the transaction history

#13. Which consensus algorithm aims to achieve consensus through a combination of proof of work and proof of stake?

☐ Delegated Proof of Stake (DPoS)

Delegated Proof of Stake (DPoS)

☐ Practical Byzantine Fault Tolerance (PBFT)

Practical Byzantine Fault Tolerance (PBFT)

☐ Delegated Byzantine Fault Tolerance (dBFT)

Delegated Byzantine Fault Tolerance (dBFT)

☐ Proof of Burn (PoB)

Proof of Burn (PoB)

☐ Proof of Activity (PoA)

Proof of Activity (PoA)

#14. What is a genesis block in the context of blockchain technology?

☐ The first block in a blockchain

The first block in a blockchain

☐ A specialized mining hardware

A specialized mining hardware

☐ A type of cryptographic hash function

A type of cryptographic hash function

☐ The highest value cryptocurrency

The highest value cryptocurrency

☐ A form of private key

A form of private key

#15. Which term refers to the process of distributing new cryptocurrency coins to the network?

☐ Mining

Mining

☐ Staking

Staking

☐ Minting

Minting

☐ Forging

Forging

☐ Validating

Validating

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#16. What is the primary function of a blockchain explorer?

☐ To view and analyze blockchain transactions

To view and analyze blockchain transactions

☐ To mine new blocks

To mine new blocks

☐ To create smart contracts

To create smart contracts

☐ To secure private keys

To secure private keys

☐ To validate consensus rules

To validate consensus rules

#17. Which blockchain platform is specifically designed for enterprise-level applications?

☐ Hyperledger Fabric

Hyperledger Fabric

☐ EOS

EOS

☐ TRON

TRON

☐ Stellar

Stellar

☐ NEO

NEO

#18. In blockchain technology, what is the purpose of a Merkle tree?

☐ To efficiently verify the contents of a block

To efficiently verify the contents of a block

☐ To encrypt the data in a block

To encrypt the data in a block

☐ To create a digital signature

To create a digital signature

☐ To facilitate peer-to-peer transactions

To facilitate peer-to-peer transactions

☐ To validate the consensus algorithm

To validate the consensus algorithm

#19. Which type of blockchain is controlled by a single entity or organization?

☐ Private

Private

☐ Public

Public

☐ Consortium

Consortium

☐ Permissioned

Permissioned

☐ Hybrid

Hybrid

#20. What is a permissioned blockchain?

☐ A blockchain that requires authorization to join

A blockchain that requires authorization to join

☐ A blockchain that requires permission to read

A blockchain that requires permission to read

☐ A blockchain that requires a private key for access

A blockchain that requires a private key for access

☐ A blockchain that requires a special license to operate

A blockchain that requires a special license to operate

☐ A blockchain that requires a specific token to participate

A blockchain that requires a specific token to participate

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