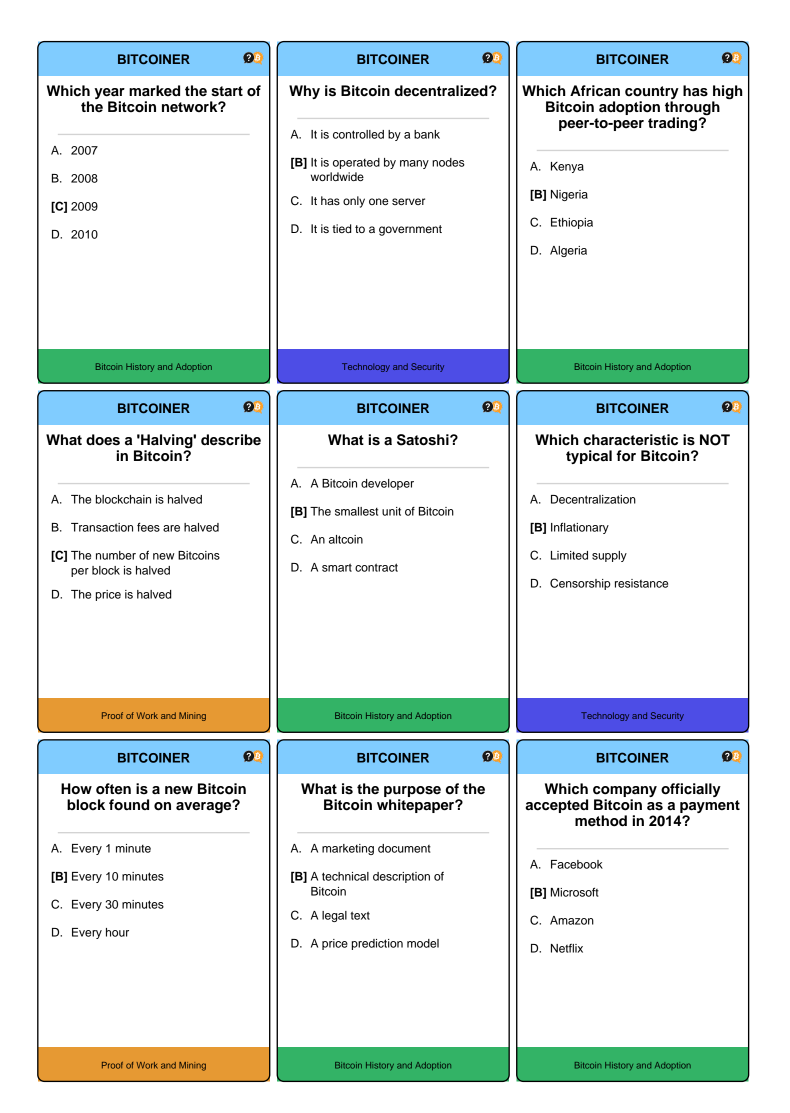
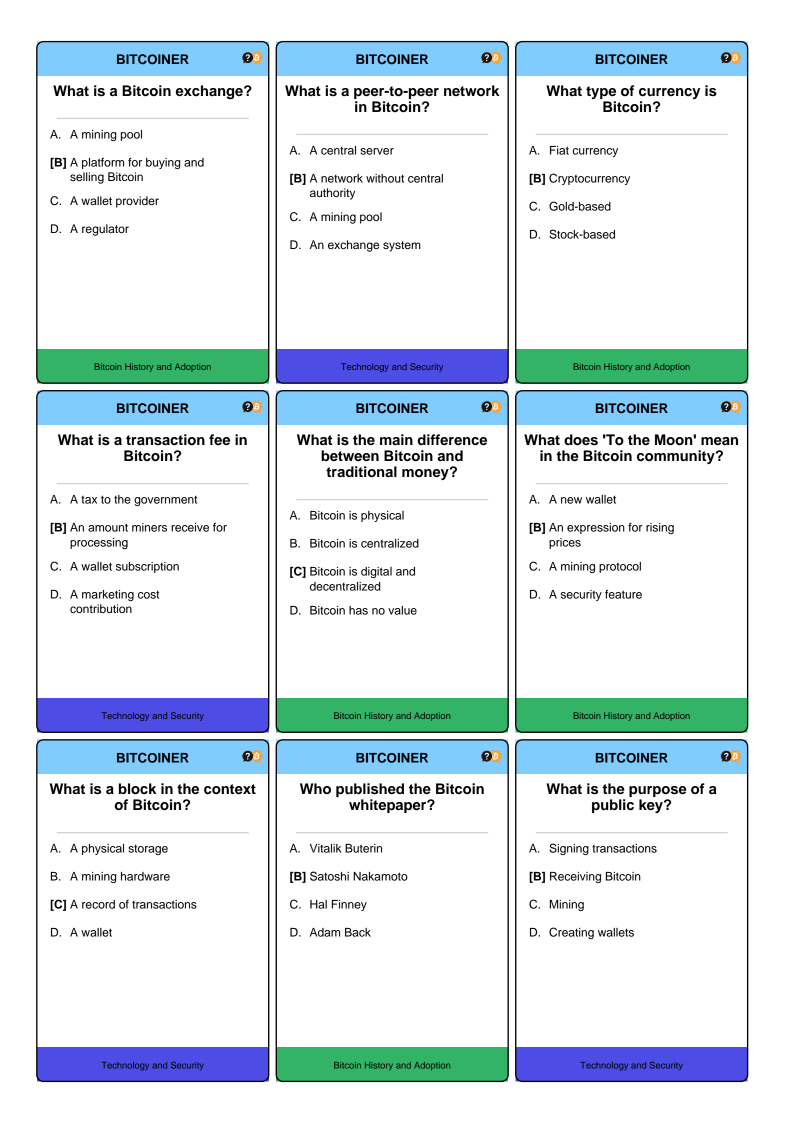
## ? ? ? **BITCOINER BITCOINER BITCOINER** Who invented Bitcoin? What is the primary purpose of What is the maximum supply of **Proof of Work in Bitcoin?** Bitcoin? A. Vitalik Buterin [A] 21 Million A. Printing Bitcoins B. Elon Musk B. 42 Million [B] Validating transactions [C] Satoshi Nakamoto through computational power C. 21 Billion C. Securing wallets D. Hal Finney D. 210 Million D. Lowering fees Bitcoin History and Adoption Bitcoin History and Adoption Proof of Work and Mining 33 ? 23 **BITCOINER BITCOINER BITCOINER** What is a Bitcoin address? What does 'HODL' mean in the What is a blockchain? Bitcoin community? A. A device for storing A. A central server **Bitcoins** A. Hardware Operation Digital [B] A linked list of blocks Ledger B. A temporary transaction code containing transactions [B] Hold On for Dear Life [C] A unique string for C. A mining algorithm transaction assignment C. Hold Over Digital Limit D. A type of wallet D. The name of a miner D. Hybrid Online Distributed Ledger Bitcoin History and Adoption **Technology and Security Technology and Security** ? ? **3 BITCOINER BITCOINER BITCOINER** Which country adopted Bitcoin Which consensus protocol does What is a wallet in the Bitcoin use for mining? as legal tender in 2021? **Bitcoin context?** A. Proof of Stake A. Venezuela A. A physical coin B. Delegated Proof of Stake [B] El Salvador [B] Software or hardware for managing Bitcoin keys [C] Proof of Work C. Nigeria C. A mining tool D. Byzantine Fault Tolerance D. Iceland D. An exchange account Proof of Work and Mining Bitcoin History and Adoption **Technology and Security**





## ? ? **3**B **BITCOINER BITCOINER BITCOINER** What does 'permissionless' What is the goal of mining in **How many Satoshis correspond** mean in Bitcoin? the Bitcoin network? to 1 Bitcoin? A. Nobody can use Bitcoin A. Generating new wallets A. 100,000 [B] Anyone can participate [B] Validating transactions and B. 1 Million without permission finding new blocks C. 10 Million C. Only miners can send C. Buying Bitcoin transactions **[D]** 100 Million D. Deleting hashes D. Only governments can use Bitcoin **Technology and Security** Proof of Work and Mining Bitcoin History and Adoption ? 23 23 **BITCOINER BITCOINER BITCOINER** How many decimal places does 1 Which function does Bitcoin What is the goal of the Bitcoin have? NOT directly fulfill? **Bitcoin community's 'Laser** Eyes'? A. Means of payment A. 6 A. A security protocol B. Store of value **[B]** 8 [B] A meme for rising prices [C] Smart contracts C. 10 C. A mining tool D. Unit of account D. 12 D. A wallet type **Technology and Security** Bitcoin History and Adoption Bitcoin History and Adoption ?# ?# **CYPHERPUNK CYPHERPUNK** ?# **CYPHERPUNK** What is a UTXO (Unspent **How does Proof of Work** What is a private key? **Transaction Output)?** contribute to the security of the Bitcoin blockchain? A. A public key A. A used Bitcoin B. A password for the wallet A. It encrypts wallets [B] An output that has not yet [C] A unique secret key that been spent [B] It makes attacks like signs transactions double-spending expensive C. A mining device D. A QR code C. It lowers transaction fees D. A secret key D. It creates new Bitcoins Proof of Work and Mining **Technology and Security Technology and Security**

CYPHERPUNK 🙉	CYPHERPUNK 20	CYPHERPUNK 👀
Which exchange was hacked in 2014 and lost many Bitcoins?  A. Coinbase B. Binance C. Kraken [D] Mt. Gox	What is the purpose of the Lightning Network?  A. Bitcoin mining  [B] Faster and cheaper transactions  C. Smart contracts  D. Data storage	How many blocks are found on average per day in the Bitcoin network?  A. 6 B. 100 [C] 144 D. 288
Bitcoin History and Adoption	Technology and Security	Proof of Work and Mining
CYPHERPUNK 🐠	CYPHERPUNK 💇	CYPHERPUNK 👀
What happens every 210,000 blocks in the Bitcoin network?  A. A hard fork  B. A network upgrade  [C] The block reward is halved (Halving)  D. A blockchain reset	Who was Hal Finney?  A. A Bitcoin opponent  [B] A developer and one of the first Bitcoin recipients  C. A miner from China  D. A politician	When was the first Bitcoin block (Genesis Block) mined?  A. 2008  [B] 2009  C. 2010  D. 2011
Proof of Work and Mining	Bitcoin History and Adoption	Bitcoin History and Adoption
CYPHERPUNK 🙉	CYPHERPUNK 20	CYPHERPUNK 👀
What is a seed phrase (recovery phrase)?  A. A transaction code  B. An encryption algorithm  [C] A backup for a wallet  D. A mining script	What role do miners play in the Bitcoin network?  A. They trade Bitcoin  B. They lend Bitcoin  [C] They validate and secure transactions through computational power  D. They store wallets	Which hardware is particularly efficient for Bitcoin mining?  A. CPU  B. GPU  C. FPGA  [D] ASIC
Technology and Security	Proof of Work and Mining	Proof of Work and Mining

CYPHERPUNK 🙉	CYPHERPUNK 20	CYPHERPUNK 🙉
How many blocks does a transaction usually need for high security?	What is a transaction that has not yet been included in a block called?	What is a 'cold wallet'?  [A] A wallet kept offline
A. 1	A. Pending	B. A wallet with low fees
B. 3	B. Floating	C. A wallet for mining
[C] 6	[C] Unconfirmed	D. A wallet with an integrated
D. 10	D. Ghost	exchange
Technology and Security	Technology and Security	Technology and Security
CYPHERPUNK 🙉	CYPHERPUNK 20	CYPHERPUNK 👀
What is the current (as of 2024) reward for miners per block?	What is a Merkle Tree in the Bitcoin blockchain?	What is a 'mempool' in the Bitcoin network?
	A. A mining algorithm	A. A storage for new blocks
A. 12.5 BTC B. 6.25 BTC	[B] A structure for efficiently storing transactions	B. A pool for miners
[C] 3.125 BTC	C. A wallet type	[C] A storage for unconfirmed transactions
D. 1 BTC	D. A security protocol	D. A wallet backup
Proof of Work and Mining	Technology and Security	Technology and Security
CYPHERPUNK 🙉	CYPHERPUNK 99	CYPHERPUNK 👀
What is the purpose of a 'time lock' in Bitcoin transactions?	What is a 'Replace-by-Fee' (RBF)?	What is the purpose of a mining pool?
Executing transactions immediately	A. Creating a new wallet	A. Buying Bitcoins
[B] Releasing transactions at a	[B] Replacing a transaction with a higher fee	[B] Combining computational power to find blocks faster
later time  C. Deleting transactions	C. A mining protocol	C. Storing wallets
D. Locking wallets	D. A security update	D. Trading transactions
Technology and Security	Technology and Security	Proof of Work and Mining

CYPHERPUNK 98	CYPHERPUNK 👀	CYPHERPUNK 👀
What is a 'fork' in the Bitcoin blockchain?  A. A new wallet  [B] A split in the blockchain  C. A mining tool  D. A security protocol	What is a 'hot wallet'?  A. A wallet that is offline  [B] A wallet that is connected online  C. A wallet for mining  D. A wallet with low fees	What is the purpose of a 'watch-only wallet'?  A. Only conducting mining  [B] Only displaying transactions without signing them  C. Only buying Bitcoins  D. Only storing blocks
Technology and Security	Technology and Security	Technology and Security
CYPHERPUNK 💇	CYPHERPUNK 🕬	CYPHERPUNK 99
A. The time to send a transaction  [B] The average time to find a new block  C. The time to create a wallet  D. The time for a halving	A. The minimum transaction fee  [B] The smallest spendable amount of a UTXO  C. The maximum block size  D. The minimum mining power	'difficulty adjustment'?  A. Lowering transaction fees  [B] Keeping the block time around 10 minutes  C. Increasing the block size  D. Securing wallets
Proof of Work and Mining	Technology and Security	Proof of Work and Mining
What is a 'paper wallet'?  [A] A wallet on paper with keys  B. A wallet for mining  C. A digital wallet  D. A wallet for transactions	What is the purpose of a 'block header'?  A. Storing transactions  [B] Verifying the integrity of a block  C. Securing wallets  D. Increasing mining power	Which country adopted Bitcoin as legal tender in 2022?  [A] Central African Republic  B. Panama  C. Cuba  D. Argentina
Technology and Security	Technology and Security	Bitcoin History and Adoption

CIPHERPUNK 99	CIPHERPUNK	CIPHERPUNK
What is the purpose of a 'hardware wallet'?  A. Conducting mining  [B] Secure offline storage of private keys  C. Trading transactions  D. Storing blocks	What is a 'nonce' in a Bitcoin block?  A. A transaction code  [B] A value adjusted during mining to find the hash  C. A wallet backup  D. A security protocol	What is an 'orphan block'?  A. A block without transactions  [B] A block not included in the main chain  C. A block without a miner  D. A block with invalid transactions
Technology and Security	Proof of Work and Mining	Proof of Work and Mining
CYPHERPUNK 🙉	SATOSHI 💴	SATOSHI 😕
What is the goal of Fedimint in the Bitcoin ecosystem?  A. Generating new Bitcoins  [B] Enabling decentralized custody and transactions  C. Introducing smart contracts  D. Managing mining pools	What does SHA-256 stand for?  A. Super Hash Algorithm  [B] Secure Hash Algorithm  C. Simple Hash Application  D. Satoshi Hash Architecture	What is a 51% attack?  A. A hacker attack on wallets  B. An overload attack on the network  [C] When a miner controls over 51% of the hash rate  D. When half of all users sell Bitcoin
Technology and Security	Technology and Security	Technology and Security
SATOSHI 👀	SATOSHI 👀	SATOSHI 👀
Why is Proof of Work energy-intensive?  A. It uses smart contracts  [B] It requires complex hash calculations  C. It stores transactions  D. It encrypts private keys	A. An update to increase block size  [B] An update to improve privacy and scalability  C. An update to introduce smart contracts  D. An update to reduce mining difficulty	What message does the Genesis Block contain?  A. Satoshi is here  [B] The Times 03/Jan/2009 Chancellor on brink of second bailout for banks  C. Bitcoin is born  D. Hello world

Technology and Security

**CYPHERPUNK** 

**CYPHERPUNK** 

Bitcoin History and Adoption

**CYPHERPUNK** 

Proof of Work and Mining

SATOSHI 🕬	SATOSHI 👀	SATOSHI 👀
What is the function of difficulty in the Bitcoin network?  A. It affects transaction costs  B. It determines the reward per block  [C] It adjusts the mining difficulty  D. It decides the wallet balance	What is a soft fork?  A. A complete network failure  [B] A backward-compatible protocol change  C. A new cryptocurrency  D. A graphical interface for wallets	Which programming language was primarily used for Bitcoin Core?  A. Python B. Rust [C] C++ D. Go
Proof of Work and Mining	Technology and Security	Technology and Security
SATOSHI 🕬	SATOSHI 🕬	SATOSHI 😕
A. An update that is backward-compatible  [B] A network upgrade that breaks consensus  C. A new wallet  D. A mining accident	A. Lightning B. Liquid [C] Taproot D. Statechains	A. They receive a higher reward  B. They are permanently banned  [C] The block is rejected by the network  D. The block is still stored
Technology and Security	Technology and Security	Proof of Work and Mining
What block size was specified in the Bitcoin whitepaper?  [A] 1 MB  B. 10 MB  C. 0.5 MB  D. unlimited	What is a multisig wallet?  A. A wallet with multiple currencies  [B] A wallet requiring multiple signatures for transactions  C. A wallet for mining  D. A wallet with an integrated exchange	How is the difficulty adjusted in Bitcoin mining?  A. Not at all  [B] Automatically every 2016 blocks  C. Daily  D. After each halving
Bitcoin History and Adoption	Technology and Security	Proof of Work and Mining

SATOSHI 👀	SATOSHI 👀	SATOSHI 👀
Which algorithm is used for Bitcoin mining?  A. MD5 B. SHA-1 [C] SHA-256 D. Blake3	What is a 'ScriptSig' in a Bitcoin transaction?  A. A mining script  [B] A script to unlock a UTXO  C. A wallet backup  D. A security protocol	What is the purpose of a 'locktime' in Bitcoin?  A. Executing transactions immediately  [B] Releasing transactions at a specific time  C. Locking blocks  D. Encrypting wallets
Proof of Work and Mining	Technology and Security	Technology and Security
SATOSHI 👀	SATOSHI 👀	SATOSHI 👀
What is an 'SPV Wallet' (Simplified Payment Verification)?  A. A wallet for mining  [B] A wallet that only verifies block headers  C. A wallet for smart contracts  D. A wallet for exchanges	What is the purpose of a 'CheckSequenceVerify' (CSV)?  A. Confirming transactions immediately  [B] Setting relative time delays for transactions  C. Deleting blocks  D. Securing wallets	What is a 'sidechain' in the Bitcoin context?  [A] An alternative blockchain linked to Bitcoin  B. A mining pool  C. A wallet type  D. A security protocol
Technology and Security	Technology and Security	Technology and Security
SATOSHI 🐠	SATOSHI	SATOSHI 👀
What is the purpose of a 'Bloom Filter' in Bitcoin?  A. Filtering transactions  [B] Improving privacy for SPV wallets  C. Finding blocks faster  D. Calculating fees	What is a 'CoinJoin'?  A. A mining pool  [B] A method to increase privacy by mixing transactions  C. A wallet type  D. A security protocol	What is a 'Tapscript' in the Taproot upgrade?  A. A new mining protocol  [B] A scripting language for more complex transactions  C. A wallet backup  D. A security protocol
Technology and Security	Technology and Security	Technology and Security

SATOSHI 🕬	SATOSHI 👀	SATOSHI 🕬
What is the purpose of a 'Hash Time Locked Contract' (HTLC)?  A. Securing wallets  [B] Enabling time-bound payments in the Lightning Network  C. Finding blocks faster  D. Deleting transactions	What is a 'Schnorr Signature' scheme?  A. A mining algorithm  [B] A more efficient signature method in the Taproot upgrade  C. A wallet type  D. A security protocol	What is the purpose of a 'Difficulty Target' in Bitcoin?  A. Validating transactions  [B] Setting the difficulty level for mining a block  C. Securing wallets  D. Calculating fees
Technology and Security	Technology and Security	Proof of Work and Mining
SATOSHI 🕬	SATOSHI 😕	SATOSHI 🕬
A. Creating a new wallet  [B] When a longer blockchain replaces a shorter one  C. A mining pool  D. A security protocol	'OP_RETURN' in Bitcoin?  A. Signing transactions  [B] Inserting small amounts of data into the blockchain  C. Deleting blocks  D. Securing wallets  Technology and Security	A. A mining algorithm  [B] A method for off-chain UTXO transfers  C. A wallet type  D. A security protocol
SATOSHI 20	SATOSHI 20	SATOSHI 26
What is the purpose of a 'Child Pays for Parent' (CPFP)?  A. Creating a new wallet  [B] Speeding up an unconfirmed transaction with a higher fee  C. Finding blocks faster  D. Securing wallets	What is a 'Confidential Transaction' in the Bitcoin context?  [A] A transaction with hidden amounts  B. A transaction without fees  C. A transaction for mining  D. A transaction for wallets	What is the purpose of a 'Block Subsidy'?  A. Storing transactions  [B] The reward for miners for finding a block  C. Securing wallets  D. Calculating fees
Technology and Security	Technology and Security	Proof of Work and Mining

SATOSHI	SATOSHI 🕬	SATOSHI 🕬
What is a 'Pruned Node' in th Bitcoin network?	e What is the purpose of a 'CheckLockTimeVerify' (CLTV)?	What is Ark in the Bitcoin ecosystem?
A. A node with the full blockchain	A. Executing transactions immediately	A. A mining protocol
[B] A node with reduced historical data	[B] Setting absolute time delays for transactions	[B] A scaling solution for trust-minimized transactions
C. A mining node	C. Deleting blocks	C. A wallet type
D. A wallet node	D. Securing wallets	D. A security protocol

Technology and Security

Technology and Security

Technology and Security