

Cryptocurrency Basics Word Search

Answer Key

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■ 10 Terms & Definitions

<p>BITCOIN</p> <p>Bitcoin is the world's first and most widely recognized cryptocurrency, created in 2009 by the pseudonymous Satoshi Nakamoto. It operates on a decentralized blockchain network, meaning no government or bank controls it. Bitcoin has a fixed supply cap of 21 million coins, making it</p>	<p>BLOCKCHAIN</p> <p>A blockchain is a distributed digital ledger that records transactions across a network of computers in a way that makes them virtually impossible to alter. Each "block" of data is cryptographically linked to the previous one, forming an unbreakable chain. Blockchain is the found</p>
<p>WALLET</p> <p>A crypto wallet is a software or hardware tool that stores the private and public keys needed to send and receive cryptocurrency. Unlike a physical wallet, it doesn't store the crypto itself — only the keys that prove ownership on the blockchain. Wallets can be hot (online) or co</p>	<p>MINING</p> <p>Cryptocurrency mining is the process by which new transactions are verified and added to a blockchain and new coins are created. Miners use powerful computers to solve complex mathematical puzzles — the first to solve it gets to add the next block and earns a reward in cryptocurr</p>
<p>ALTCOIN</p> <p>An altcoin (alternative coin) is any cryptocurrency other than Bitcoin. Thousands of altcoins exist, each with different features, use cases, and levels of risk. Some altcoins, like Ethereum, have become major platforms in their own right, while others are highly speculative.</p>	<p>EXCHANGE</p> <p>A cryptocurrency exchange is a platform where users can buy, sell, and trade cryptocurrencies using traditional money or other digital assets. Centralized exchanges (CEX) are operated by companies and require account verification, while decentralized exchanges (DEX) operate via s</p>
<p>TOKEN</p> <p>A crypto token is a digital asset built on top of an existing blockchain, rather than having its own native blockchain. Tokens can represent voting rights, digital asset ownership (NFT), or a stake in a decentralized application. Most tokens are built on Ethereum using the ERC-20</p>	<p>STABLECOIN</p> <p>A stablecoin is a cryptocurrency designed to maintain a stable value by being pegged to a reserve asset — typically the US dollar. Stablecoins bridge the gap between volatile cryptocurrencies and traditional money, enabling fast digital payments without price swings. They are wid</p>
<p>HALVING</p> <p>Bitcoin halving is an event that occurs approximately every four years that cuts the reward for mining a Bitcoin block in half. This mechanism controls the creation of new Bitcoin, maintaining scarcity. Halvings have historically preceded major bull markets as the reduced new sup</p>	<p>DEFI</p> <p>DeFi (Decentralized Finance) refers to financial services built on blockchain networks that operate without traditional intermediaries like banks. DeFi protocols enable lending, borrowing, trading, and earning interest using smart contracts — self-executing code that automaticall</p>