

BEGINNER QUIZ

1

What best describes a blockchain?

- A distributed ledger on a peer-to-peer network
- **B** A Centralized Database
- **C** An Exchange
- **D** A type of Cryptocurrency

2 Where do you store your cryptocurrency?

- A Bank Account
- B Floppy Disk
- C Hardware/Software Wallet
- **D** In your pocket

What makes cryptocurrency secure?

- A Servers
- B Cryptographic Math
- **C** Government Banks
- **D** Insurance Companies

What is the maximum amount of bitcoins that will ever be created?

- **A** Infinity, because there is no limit
- **B** 21 million
- C Nobody knows, because it's created randomly
- **D** Bitcoin isn't real, so none will ever exist
- 5 How many servers are on a decentralized network?
 - **A** 1
 - **B** 2
 - C None
 - **D** All of the Above

6 What does P2P stand for?

- A Peer-to-Peer
- B Product-to-Product
- C Password-to-Password
- **D** Penguin-to-Penguin

7 What was FIRST known bitcoin purchase of a physical good?

- A Tacos
- B Airfare
- C Pizza
- **D** More Bitcoins

R What is a node?

- A A computer connected to a blockchain network
- B A blockchain server
- ${\boldsymbol{\mathsf{C}}}$ A type of cryptocurrency
- **D** An Exchange

9 Who started Bitcoin?

- A The International Monetary Fund
- B The Federal Reserve
- C Satoshi Nakamoto
- **D** The G8

10 Where can you buy cryptocurrency?

- A Bitcoin ATM
- **B** An Exchange
- **C** Peer-to-Peer transaction
- **D** All of the Above