

Across

2. AKA the Holy Book of Satoshi (10)
5. Attempting to make two different payments with a single token of digital cash (6 5)
10. The pseudonymous person(s) who created bitcoin (7 8)
11. A hash function output used as a unique identifier, i.e. a digital _____. (11)
12. Illegal investment plan where investors are guaranteed returns paid for by recruiting new investors (5 6)
14. Network where all users connect to one controlling server (11)
16. Ransomware requiring bitcoin payment to decrypt locked files (8)
18. A peer-to-peer electronic cash system (7)
20. Function that makes money useful if you want to buy things (6 2 8)
21. Used to verify that credit card numbers are typed correctly (4 9)

Down

1. Multiple online personalities controlled by one person (5)
2. A network made up of equal users with no central coordination (4 2 4)
3. Verrrry large currency whose ownership was tracked by oral history (3 6)
4. Cryptographic hash function created by the NSA and central to bitcoin operation (6)
6. Member of a 1990s movement concerned with online privacy, security, and anonymity (10)
7. An open, borderless, decentralized, public, trustless, permissionless, immutable record of transactions (10)
8. Function of money that focuses on the future (5 2 5)
9. Function of money most often used in record keeping (4 2 7)
13. Used to unlock and sign bitcoin transactions. Keep it secret. Keep it safe! (7 3)
14. Intended recipient of cryptographic messages (3)
15. The value of a network grows with the square of the number of users (10 3)
16. Tamper-evident clay envelopes holding Sumerian tokens (6)
17. A special distributed system where there is no central controlling authority (13)
19. Island of stone money (3)
22. Cryptographic actor who sends messages (5)

HashWord Puzzle

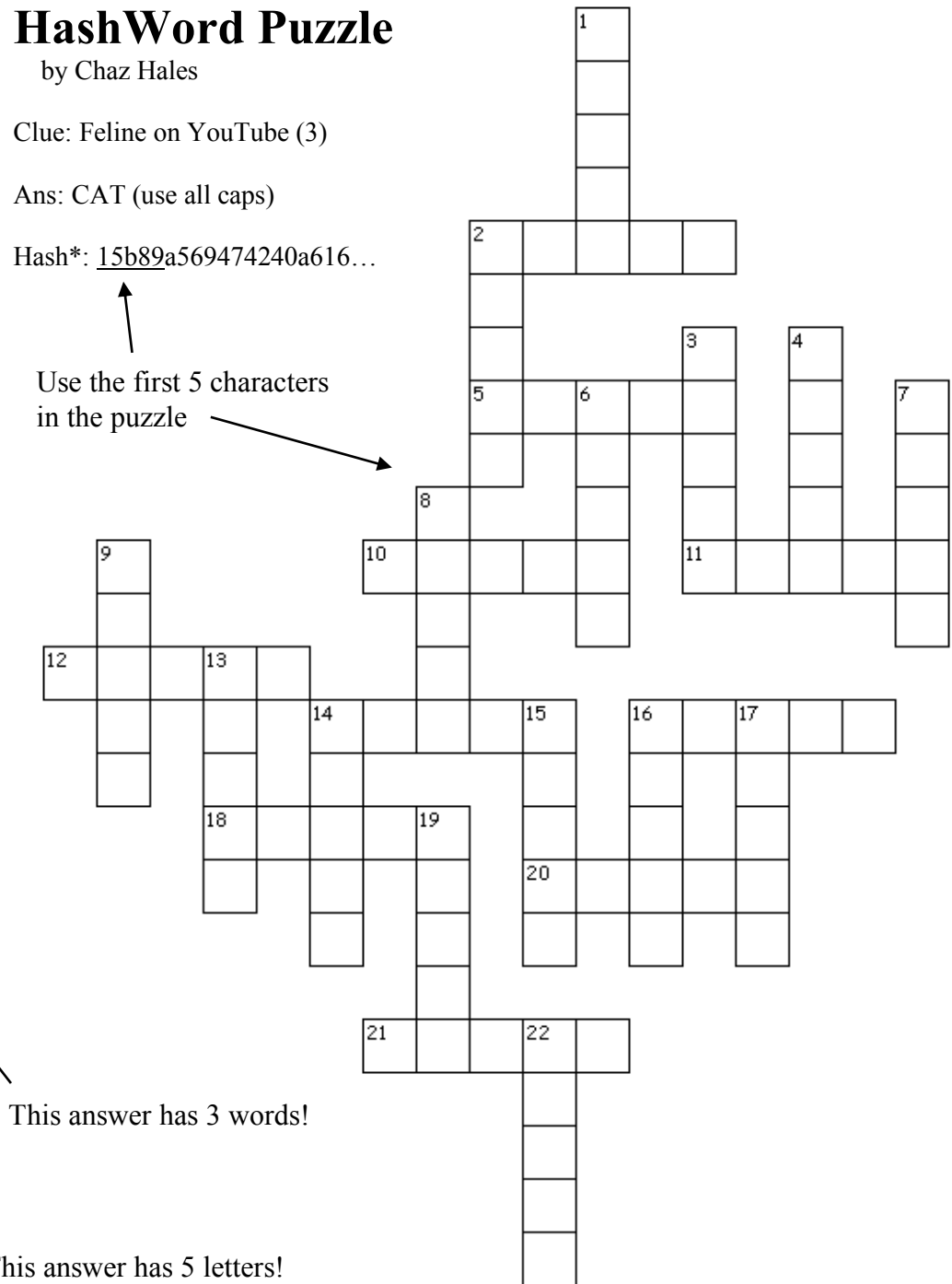
by Chaz Hales

Clue: Feline on YouTube (3)

Ans: CAT (use all caps)

Hash*: 15b89a569474240a616...

Use the first 5 characters
in the puzzle



This answer has 3 words!

This answer has 5 letters!

*Hash using <https://anders.com/blockchain/hash>