

Works Cited

"Babylonian Mathematics." *Maths History*,

mathshistory.st-andrews.ac.uk/HistTopics/Babylonian_mathematics/.

Budhi, Veera. "Council Post: Advantages and Disadvantages of Blockchain Technology." *Forbes*, 20 Oct. 2022,

www.forbes.com/sites/forbestechcouncil/2022/10/20/advantages-and-disadvantages-of-blockchain-technology/?sh=7ab49d9a3453. Accessed 2 Jan. 2023.

Chitty, Toby. "The Mathematics of Bitcoin — the Blockchain." *Medium*, 26 May 2020,

medium.com/swlh/the-mathematics-of-bitcoin-89e7ab59edc.

Cook, John D. "Applications of Number Theory Consulting." *Www.johndcook.com*, 10 Apr. 2016,

www.johndcook.com/blog/applied-number-theory/#:~:text=The%20best%20known%20a pplication%20of. Accessed 2 Jan. 2023.

Euromoney. "Blockchain Explained: What Is Blockchain? | Euromoney Learning." *Www.euromoney.com*,

2022,

www.euromoney.com/learning/blockchain-explained/what-is-blockchain. Kaspersky.

"Cryptography Definition." *Kaspersky*, 13 Jan. 2021,

www.kaspersky.com/resource-center/definitions/what-is-cryptography.

"Number Theory - Definition, Examples, Applications." *Cuemath*,

www.cuemath.com/numbers/number-theory/.

"Number Theory | Department of Mathematics." *Math.duke.edu*,

math.duke.edu/research/number-theory.

Rykwald, Eric. "The Math behind the Bitcoin Protocol." *Www.coindesk.com*, 19 Oct. 2014,

www.coindesk.com/markets/2014/10/19/the-math-behind-the-bitcoin-protocol/. Shores, Dawson. *The*

Evolution of Cryptography through Number Theory. 2020. "The Basics about Cryptocurrency | CTS."

Www.oswego.edu,

www.oswego.edu/cts/basics-about-cryptocurrency.

Usha, ASCII-Table svg: ZYT 32 derivative work: "ASCII Table of 7 Bit ASCII Characters Aligned in 4 Columns with Same

Height and Made to Fit on an A3/A4 Page." *Wikimedia Commons*, 21 May 2010,

commons.wikimedia.org/wiki/File:ASCII-Table-wide.svg.

Wendorf, Marcia. "Interesting Facts about Number Theory." *Interestingengineering.com*, 30 Mar. 2019,

interestingengineering.com/science/interesting-facts-about-number-theory. Accessed 2 Jan. 2023.