

# BITCOINS



**How Bitcoin works, tips and Strategies  
to learn Everything you needed  
HELPFUL Especially for BEGINNERS**

# Leonielle M.

M, Leonielle

BITCOIN FOR YOU: How Bitcoin works, tips and strategies to learn,  
Everything you needed, Helpful especially for beginners



[continue reading](#)

Bitcoin mining involves commanding your home computer to work night and day to resolve 'proof-of-work' problems (computationally-intensive math complications). Bitcoin mining is really profitable if you run multiple computer systems, and join several miners to combine your hardware power. Your desktop computer, if it works non-stop, might be able to solve one bitcoin problem in two to three days, likely longer. This very prohibitive hardware requirement is among the biggest security steps that deters people from trying to control the Bitcoin program. Each bitcoin math issue has a set of feasible 64-digit solutions. Indeed, if you are a small-scale miner with a single consumer-grade computer, you will likely spend more in electricity that you will earn mining bitcoins.



[continue reading](#)

Very very good introduction to Bitcoin The author did a fantastic job of explaining the philosophy and concept of bitcoin and cryptocurrency generally.I am so pleased to have been through this book. This is an excellent foundation for persons interested in bitcoin and blockchain.

download BITCOIN FOR YOU: How Bitcoin works, tips and strategies to learn, Everything you needed, Helpful especially for beginners fb2

download free BITCOIN FOR YOU: How Bitcoin works, tips and strategies to learn, Everything you needed, Helpful especially for beginners e-book

[download free ETHEREUM: The Definitive Quick & Easy Blueprint To Understand and Profit with Ethereum, Bitcoin and Other Cryptocurrencies. txt](#)

[download free New Assets - Ride on the Cryptocurrency Wave!: Step by Step Guide to build The Fastest Growing Assets ebook](#)

[download free Understanding Bitcoin: A Beginner's Guide to Cryptocurrency ebook](#)