

Bitcoin for Kids



Introduction

This book is written in a simple and fun way, with colorful illustrations, all done by hand. It's a gift to your kids so you can educate them for the future world. The book is free, but if you want to support me, you can donate using the wallet addresses below. Your donation will help me create more educational and entertaining content about the cryptocurrency world for kids in the future.

Wallets

BTC: bc1qpk72mwmrvx6hpf9n5e62e92a55r7axkgeazrwh


ETH: 0x1117E70fB304cD8b8249D980Bf665A3EddEf4945

BNB: 0x1117E70fB304cD8b8249D980Bf665A3EddEf4945

info@katterrode.com

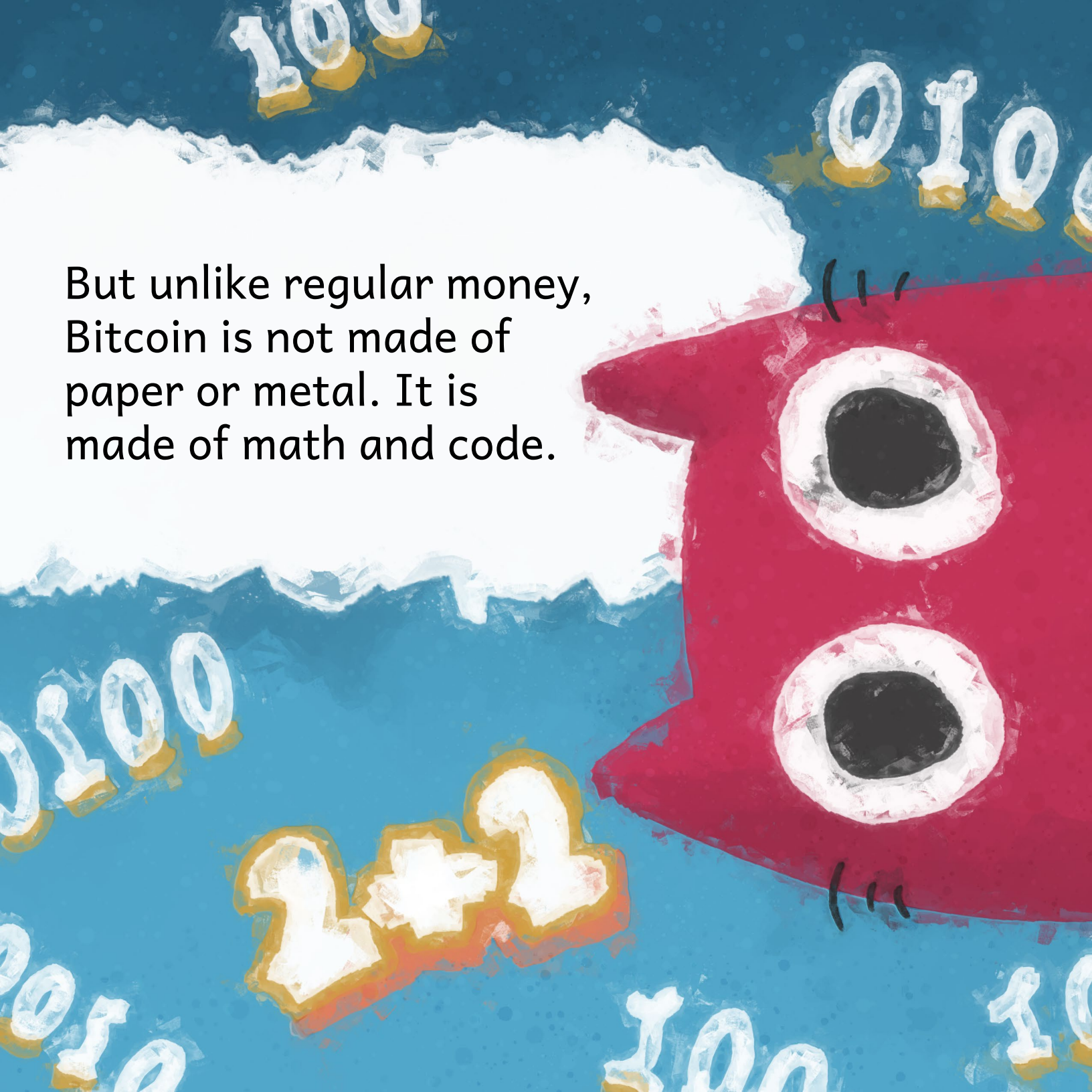
katterrode.com


This book is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by/4.0/).

The background is a vibrant, abstract collage. In the top left, a beach ball with segments of blue, yellow, red, and orange floats. Below it, a bright yellow sun with a simple smiley face is partially visible. In the center, a stylized horse with a pink mane and orange body decorated with dark spots is depicted. The bottom right corner is dominated by the head of a red cat with large, white-rimmed black eyes. The overall style is painterly and childlike, with a color palette of deep blues, bright yellows, pinks, and oranges.

Bitcoin is a kind of money
that you can use to buy
things online, like your
favorite toy.

But unlike regular money,
Bitcoin is not made of
paper or metal. It is
made of math and code.






You can think of Bitcoin
as a big puzzle that only
computers can solve.
Every time a computer
solves the puzzle, it gets
some Bitcoin as a reward.

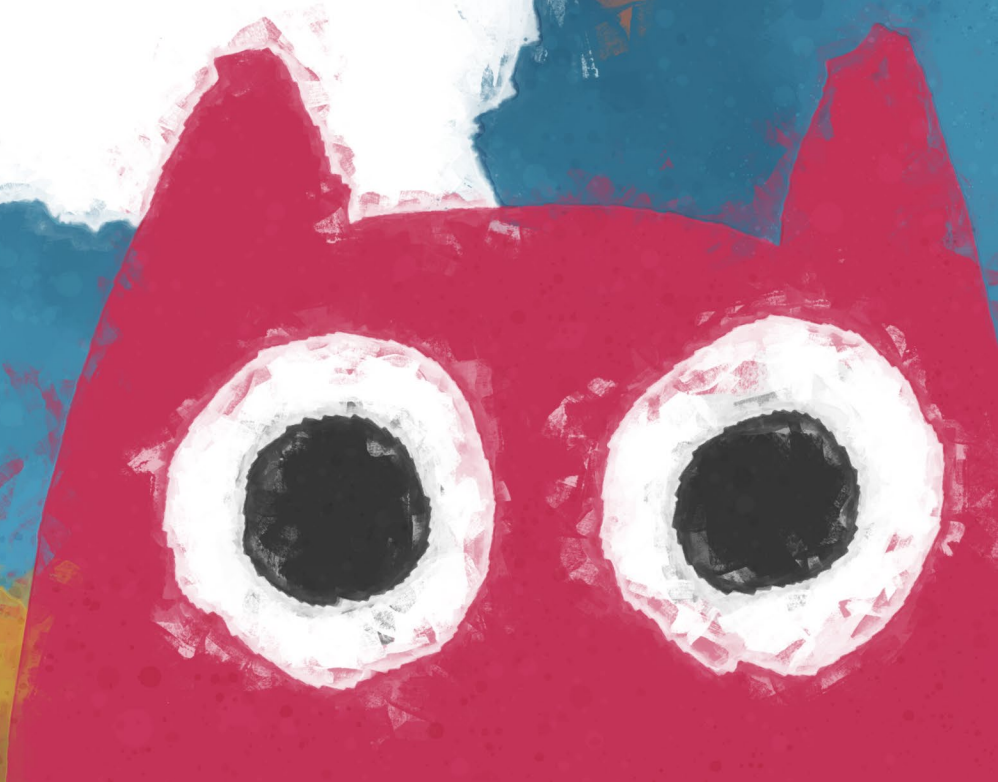
This is how new Bitcoins
are created. The
computers that solve the
puzzles are called miners
because they dig
for Bitcoins.






But how do you get
Bitcoin? Well, you
need a special program
called a wallet. A wallet
is like a digital piggy bank
that stores your Bitcoins.

You can use your
wallet to send and
receive Bitcoins from
other people.





But how do you know
that the Bitcoins you
get are real and not
fake? That's where
the blockchain comes in.

The blockchain is like a big book that records every Bitcoin transaction ever made. Everyone can see the blockchain, but no one can change it or erase it.





The blockchain makes sure
that the Bitcoins are not
duplicated or stolen.

Bitcoin is different from regular money because it is decentralized.

That means that no one controls it or owns it. Not the government, not the bank.



Bitcoin belongs to
everyone who uses it.



The background is an abstract composition featuring a central white, torn-paper-like shape. This shape is set against a backdrop of deep blue and golden-yellow colors, which are layered and textured to resemble torn paper or paint. The edges of the white shape are irregular and ragged, giving it a hand-torn appearance. The overall effect is artistic and modern.

Follow me on social media

X @ /KaterRode