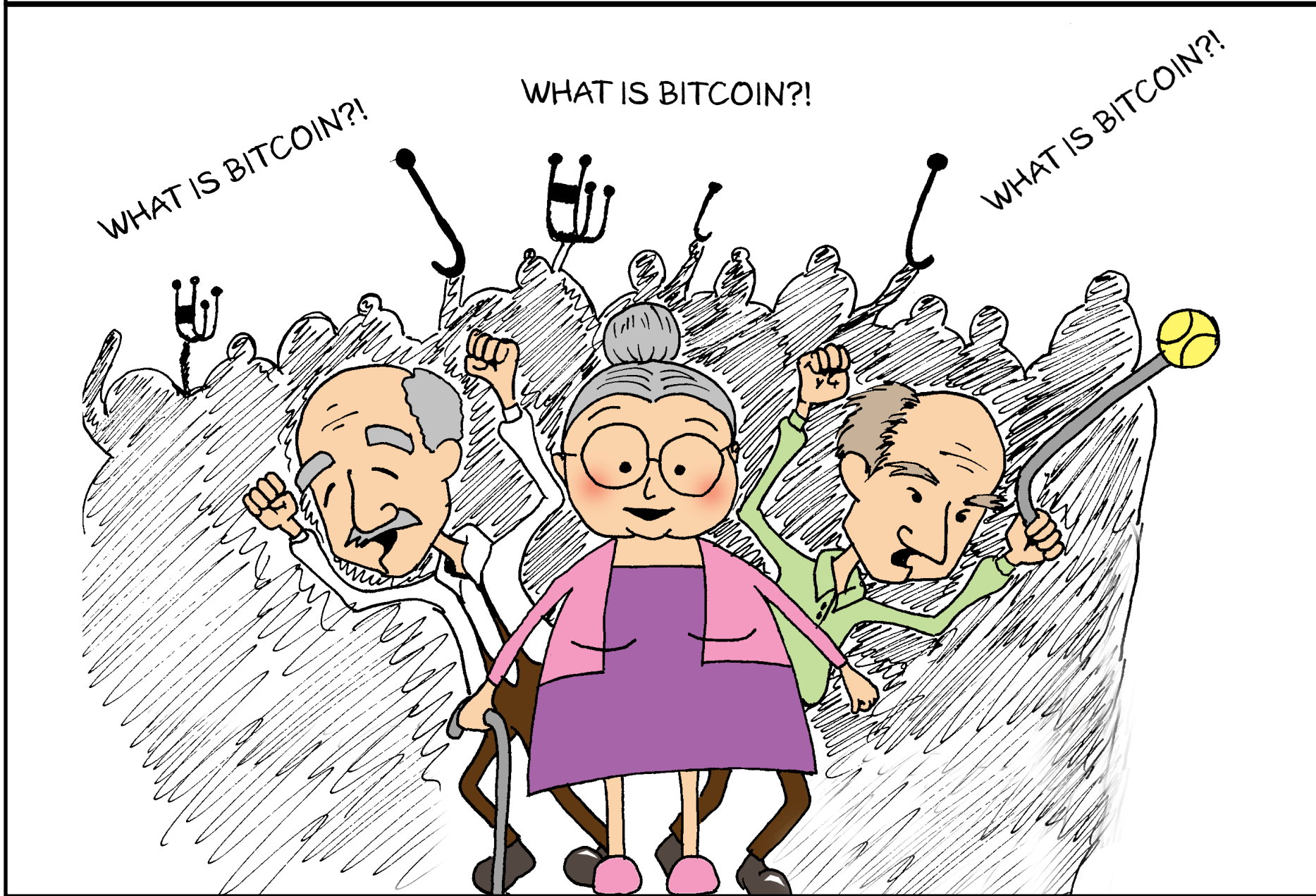
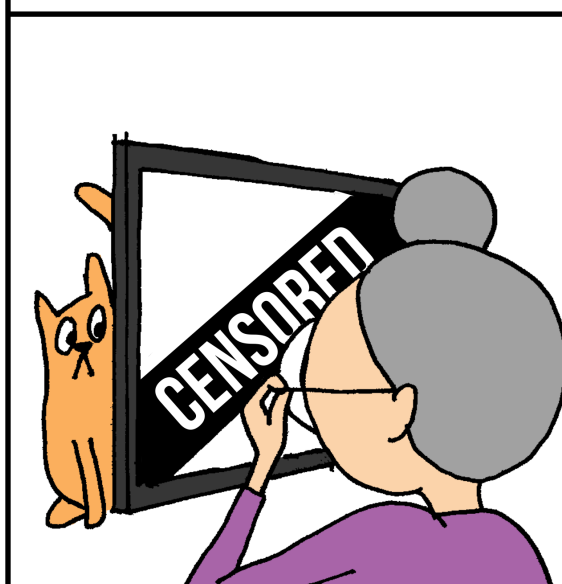


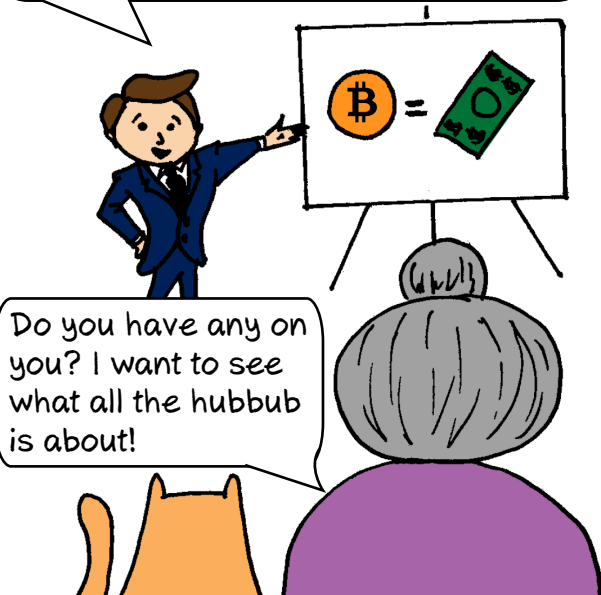
CRYPTOCURRENCIES ARE RAPIDLY JOINING THE MAINSTREAM. ALL AROUND THE COUNTRY, IN COMMUNITIES JUST LIKE YOURS, UNSUSPECTING PEOPLE ARE AMBUSHED BY THEIR GRANDPARENTS ASKING –



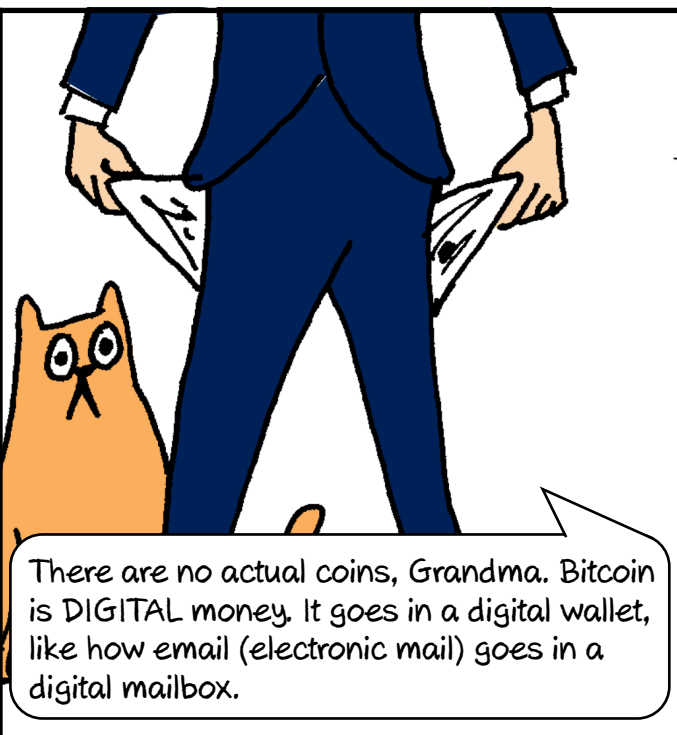
You can't tell her to Google it but you can successfully teach your grandma what digital currencies are.



Bitcoins are MONEY – like a dollar or pound. But their price varies like stocks.



Do you have any on you? I want to see what all the hubbub is about!



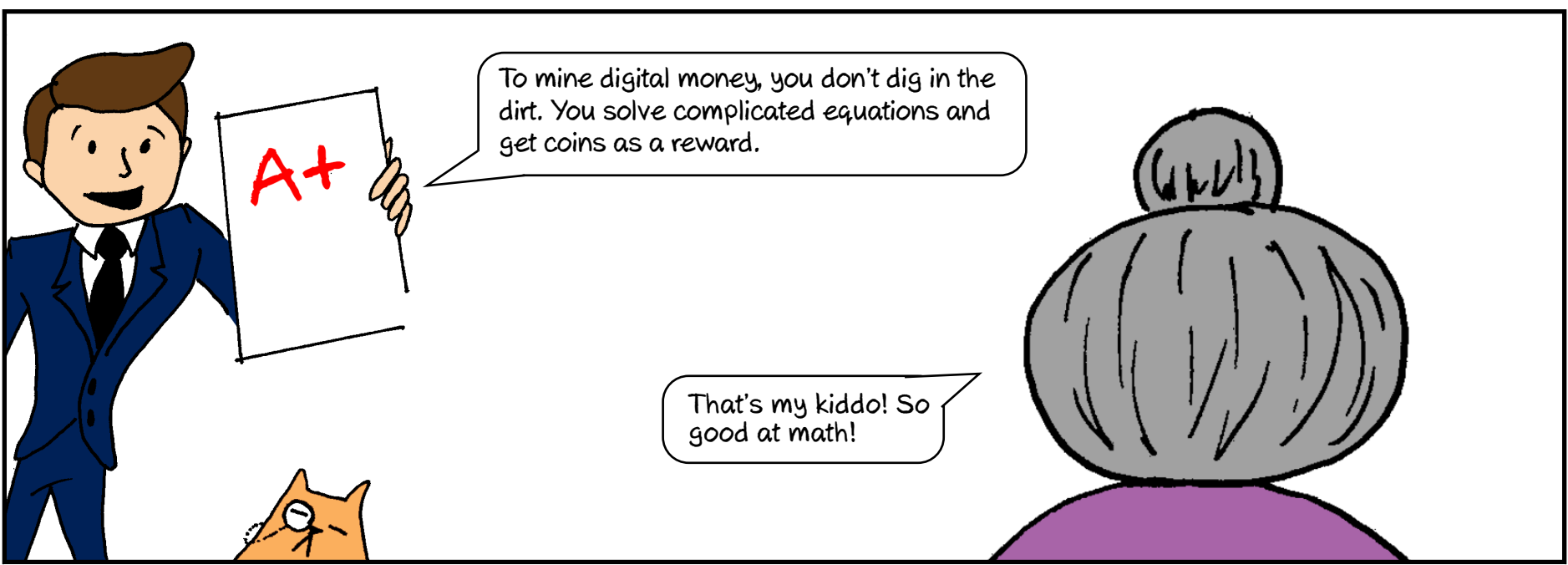
There are no actual coins, Grandma. Bitcoin is DIGITAL money. It goes in a digital wallet, like how email (electronic mail) goes in a digital mailbox.



"That is sort of true. You do need a computer! But you do not MAKE digital money. You MINE it! Bitcoins are like gold. There is a limited amount on Earth and you have to work to get it."

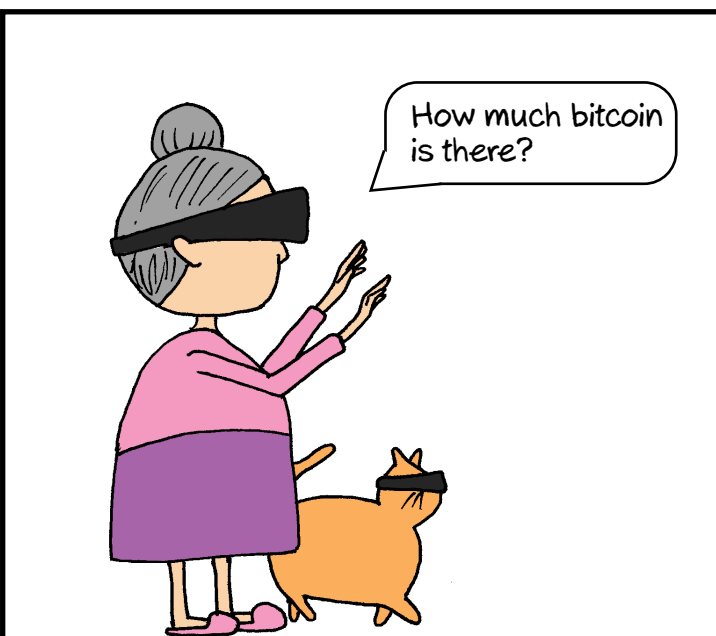


Agnes said her grandson makes them on the computer!

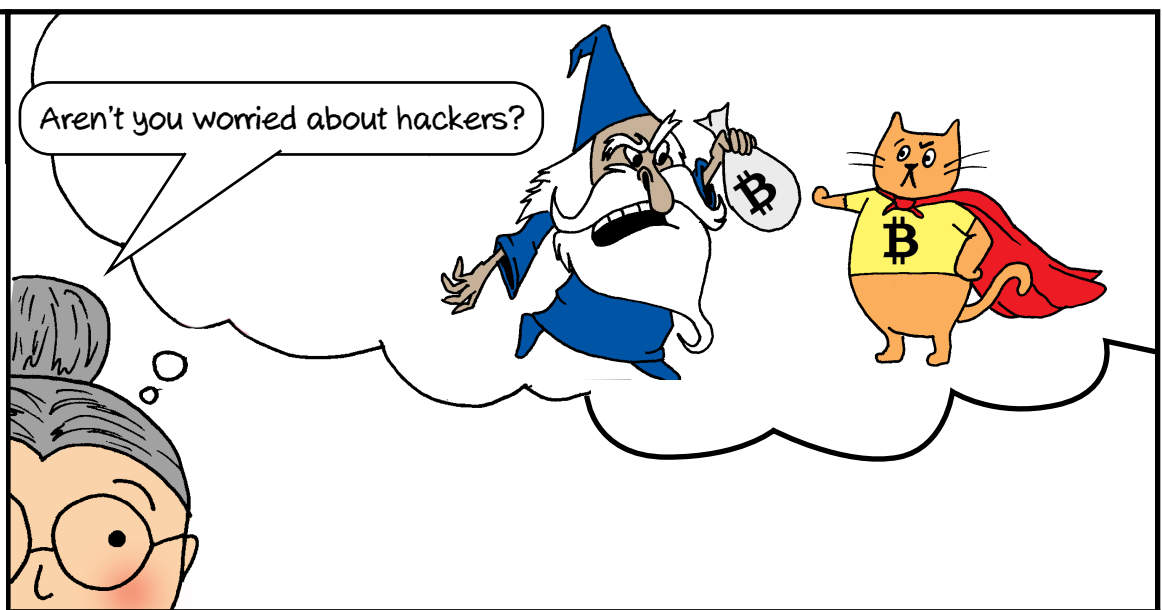


To mine digital money, you don't dig in the dirt. You solve complicated equations and get coins as a reward.

That's my kiddo! So good at math!



How much bitcoin is there?



Aren't you worried about hackers?

"There are only 21million bitcoins out there. So far, 17 million have been produced."

"Bitcoin uses a digital ledger called a 'blockchain' to protect itself. Multiple computers have to validate a transaction before it can be updated. A hacker can't get into EVERY computer that is helping out."

How much is a bitcoin? You've got a birthday coming up!



WOW! That's too rich for me, kiddo. Got your eye on anything else?

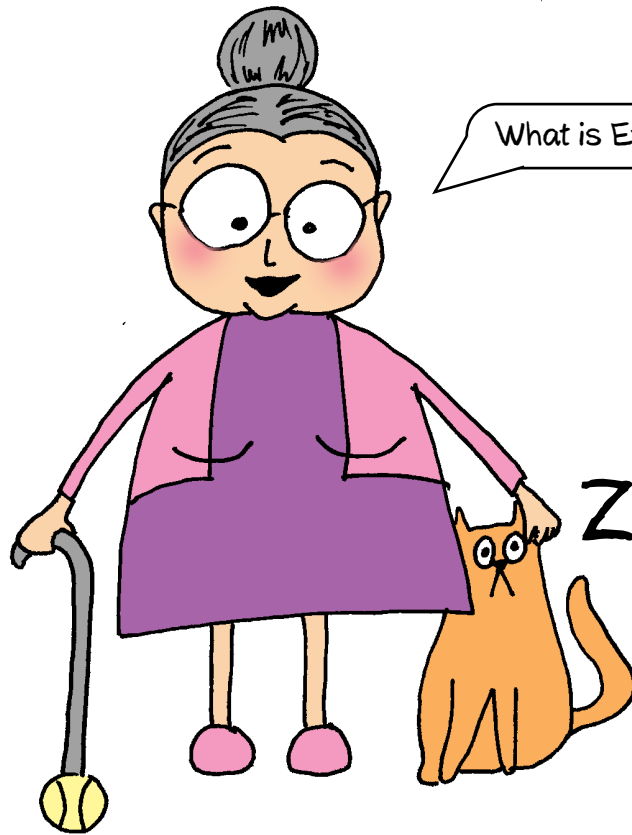


"Prices are very volatile but, back in December 2017, one bitcoin was briefly worth over \$19,000."



Actually, Grandma, there are a lot of other digital currencies. Ethereum, Ripple, Litecoin, Dash, and more.

What is Ethereum?



ZZZrRIP!

Stay tuned...