



## STOP THE TIME HEIST

### Continuing this further

#### PASSWORDS:

Get tips on making a safe password at Young Scot's Digi Know:

[dataed.in/YSpasword](https://dataed.in/YSpasword)

Cyber Skills Live interactive online lesson on 'Cracking one million passwords':

<https://dataed.in/1millpass>

#### CRYPTOCURRENCY:

Learn more about cryptocurrency at Young Scot's Digi Know:

[dataed.in/YScripto](https://dataed.in/YScripto)

Learn more about cryptocurrency for kids at Natwest

[dataed.in/RMcrypto](https://dataed.in/RMcrypto)

The bitcoin hunt puzzle is based on a true story:

[dataed.in/bitcoinlandfill](https://dataed.in/bitcoinlandfill)

There is also an interesting story about someone buying two pizzas with 10,000 bitcoin, then worth \$41, now worth millions:

[dataed.in/bitcoinpizza](https://dataed.in/bitcoinpizza)

#### ONLINE SECURITY:

Cyber Skills Live interactive online lesson on 'How to rob a bank':

[dataed.in/robabank](https://dataed.in/robabank)

Watch a video on phishing (developed by a University of Edinburgh student for a 'Computing in the Classroom' course):

[dataed.in/phishing](https://dataed.in/phishing)

#### NOBEL PRIZE:

The Nobel Foundation have a collection of educational resources including lessons and games, if learners are interested in finding out more:

[nobelprize.org/educational](https://nobelprize.org/educational)

Is that a big number? It's very difficult to picture a million or a billion. This web animation shows a million, a billion and Jeff Bezos' wealth to scale:

[dataed.in/pixelwealth](https://dataed.in/pixelwealth)

The website [www.isthatabignumber.com](http://www.isthatabignumber.com) has a great tool that compares numbers to other things, such as the amount Vi could steal (£437 billion) is equivalent to £55 for every person on the planet!