

Mr. Braun - Lesson Plan

Title	Encryption	Grade	Pre Calc 10	Date	N/A
TC	Evan Braun	Subject	Prime Factorization	Time	70 min

History of this Mathematics

The ancient Egyptians are credited with using simple substitution ciphers around 1900 BCE. The famous Caesar cipher, named after Julius Caesar, involved shifting letters in the alphabet by a fixed number.

The German Enigma machine played a significant role in World War II. The Allies, particularly the British at Bletchley Park, successfully decrypted Enigma-encrypted messages, contributing to the war effort.

Art and Mathematics

Encryption algorithms, especially those involving complex mathematical processes, can be visually represented in art. Artists might use patterns, colours, or shapes to represent the steps of an algorithm, creating visually captivating pieces.

Indigenous Perspectives and Cultures

Encryption principles align with the idea of securing sacred or ceremonial knowledge within Indigenous cultures. Just as certain information is restricted or protected, encryption serves as a modern analogy for safeguarding digital or written records of sacred practices.

Social/Environmental Justice

Prime factorization is a crucial part of encryption. Encryption allows communities to work with secrecy to ensure that their goals are not undermined. Encryption protects our world from becoming 1984.

Thinking Classroom

Students will be tasked with coming up with their own encryptions for secret messages. These encryption methods will start out less mathematically abstract at first, and then students will delve deeper into finding a method to implement prime factorization with encryption

What is Arbitrary

- Methods used to encrypt
- What information is encrypted
- Encryption needs to convey information, but only decipherable to the intended recipient

What is Necessary

- How mathematical algorithms distort a message and undistort it
- How third parties will not be able to undistort the message

Pedagogical Goals

Convey the importance of encryption in our daily digital lives.

Convey the idea that encryptions scramble a message, and cyphers descramble the message

Convey the idea that prime factorization is key to encryption in the digital space

Preparation and Materials

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- Preconstructed conversation between myself and another teacher that uses prime factorization to solve
- White boards and whiteboard markers

L e a r n i n g E n g a g e m e n t s	Opening		Time
	<ul style="list-style-type: none"> - What is encryption - What is the history of encryption - How has encryption changed in the 21st century vs historical uses 		15 min
	Retrieval		Time
	<ul style="list-style-type: none"> - What is prime factorization 		5 min
	Strategy		Time
	Define Cypher	Break apart what is needed to encrypt something traditionally <ul style="list-style-type: none"> • Easy to decode if intended person, hard if not 	5 min
	Traditional Cypher	Thinking classroom where students try to come up with ways of creating traditional cyphers. Ask how it's easy to encode/hard to decode	20 min
	Digital Cypher	Thinking classroom where students try to come up with mathematical ideas for digital cyphers. Again retrieving the idea that they are easy one way, difficult the other	25 min