




Encryption

Session 4

Cyber Security boot camp organized by **YELLOW** 



Instructors

- Name
- Job / Company
- Industry Experience
- Something interesting



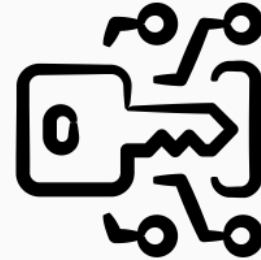
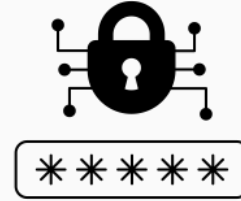
Volunteers

- Name
- Job / School
- Something interesting



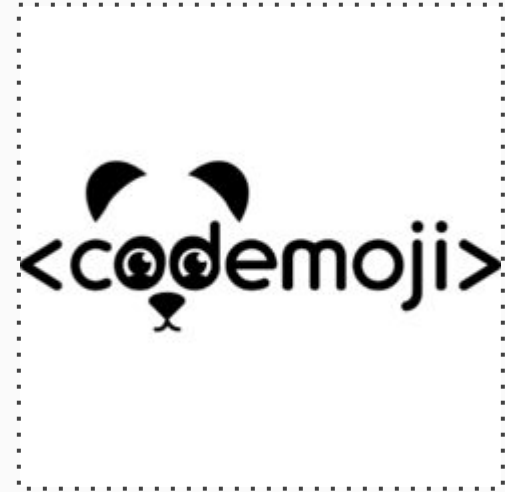
Encryption

- What is encryption?
- Why do we need encryption?
- When is data encrypted?
- How is it encrypted?
- Encoded vs Decoded



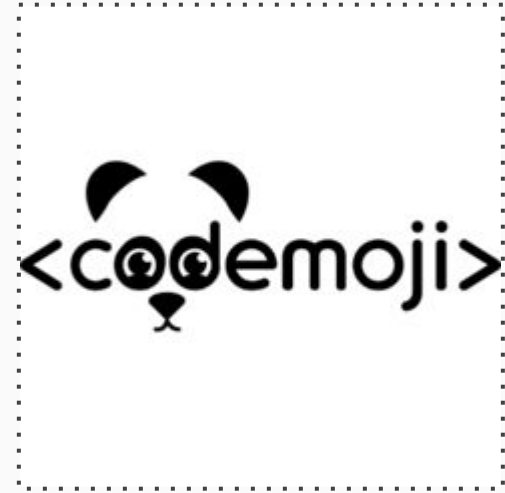
Secret Messages

- Student can use cell phones / laptops
- Send a secret message
- <https://codemoji.org>



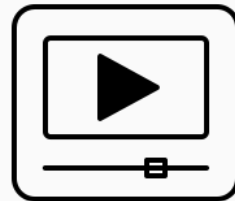
Secret Messages

- Encrypted message
- Need a key to make it readable




History: Mary Queen of Scots Cipher

- Discuss: Codes (ciphers) has been used to keep messages secret
- Lets watch it:
 - https://www.youtube.com/watch?v=_htopuN4pCk
 - *Teacher materials: video-4.1*
- Discuss with students



Simple encryption with Binary

- Pass binary encryption worksheets
- Create a secret word using binary
- Pass the sheet to someone else
- Time to decrypt the word
- Use table to decrypt
- Keep your words respectable

 **Encryption with binary**

Although it is not very secret, binary numbers are a code. (Why do you think they call it 'coding'?). To give you practice encoding and decoding a message, use this Unicode chart for the upper case letters as a cipher strip. For example, the word "HELLO" can be coded as:

10010001000101100110010011001001111


Decoding:
Each letter above uses seven digits. Circle the digits for each letter, look up the number in the chart, and write the letter beneath the number.

Encoding:
Write a word here that is at least 5 and no more than 8 characters

Using the table, write out the word on a separate piece of paper. Have your partner check that you correctly encoded your work.

Give your paper to another member of your class. Challenge them to decode it.

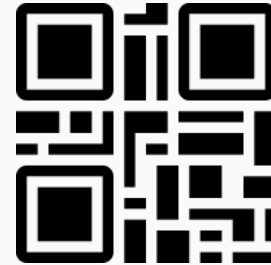
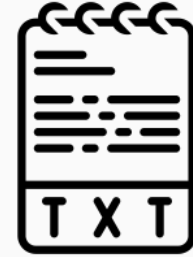
A	1000001
B	1000010
C	1000011
D	1000100
E	1000101
F	1000110
G	1000111
H	1001000
I	1001001
J	1001010
K	1001011
L	1001100
M	1001101
N	1001110
O	1001111
P	1010000
Q	1010001
R	1010010
S	1010011
T	1010100
U	1010101
V	1010110
W	1010111
X	1011000
Y	1011001
Z	1011010

 **YELLOW CIRCLE INC**
PO Box 2383
Elk Grove California 95759-2383

Page 6 of 9

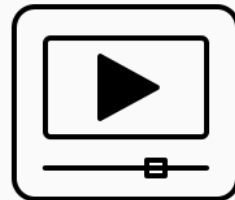
Different ways

- Goal is to go from plaintext to ciphertext
- Encryption algorithms
- Encryption keys
- Symmetric Encryption
- Asymmetric Encryption

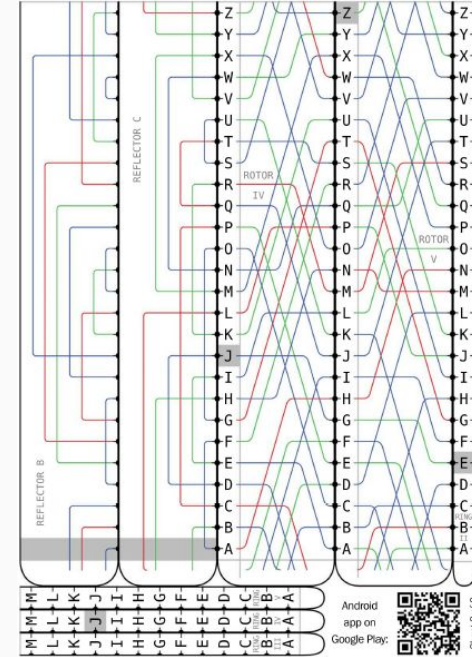
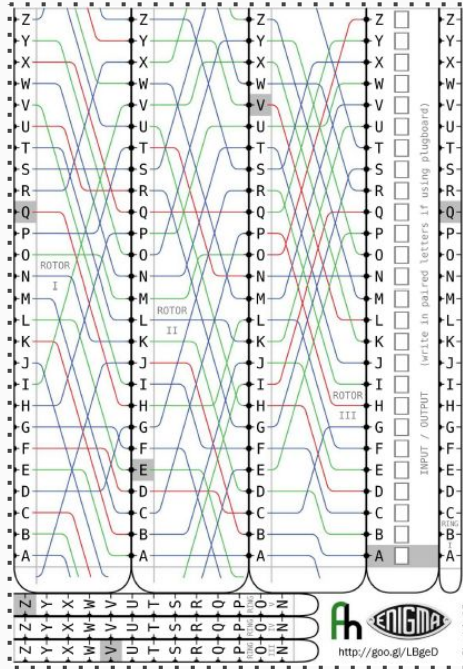


Enigma in Pringles Can

- Automating the encryption/decryption at home
- Using a Pringles can to make an Enigma machine
- Lets watch it:
 - <https://www.youtube.com/watch?v=pZsuxZXN33g>
 - *Teacher materials: video-4.2*
- Summer craft




Enigma Sheets



Cipher Strips

- Pass cipher strips sheets
- Creating keys by moving characters
- Make a harder key
- Write down key method
- Encrypt a simple sentence

**Cipher Strips**

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z


A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z



YELLOW CIRCLE INC
PO Box 2383
Elk Grove California 95759-2383

Page 9 of 9

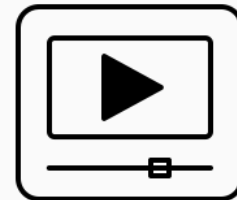
Modern Encryption

- Using PKI
- How are keys exchanged
- Private key to decrypt
- Public key to encrypt



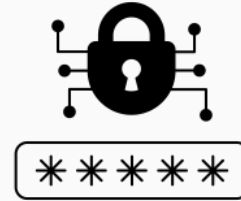
Movie Trailer - The Imitation Game

- All about decoding messages using technology
- Lets watch it:
 - <https://youtu.be/S5CjKEFb-sM?t=18>
 - *Teacher materials: video-4.3*
- Good movie to watch over summer
- Discuss with students



What we learned...

- Encryption / Decryption
- Ciphers / Codes / Keys
- Protecting data / documents



How are we doing?

- Pass survey sheet
- Students:
 - Fill in Session #
 - Circle room #
 - Answer questions
- Volunteers to collect surveys



This is end of session 4

- This is end of day one of boot camp
- Don't forget to bring:
 - Backpack
 - Badge / Name Tag
 - Raffle Tickets
- Meet in Cafeteria at 8:30 am tomorrow
- Prizes, giveaways : tomorrow at 3:15pm

