

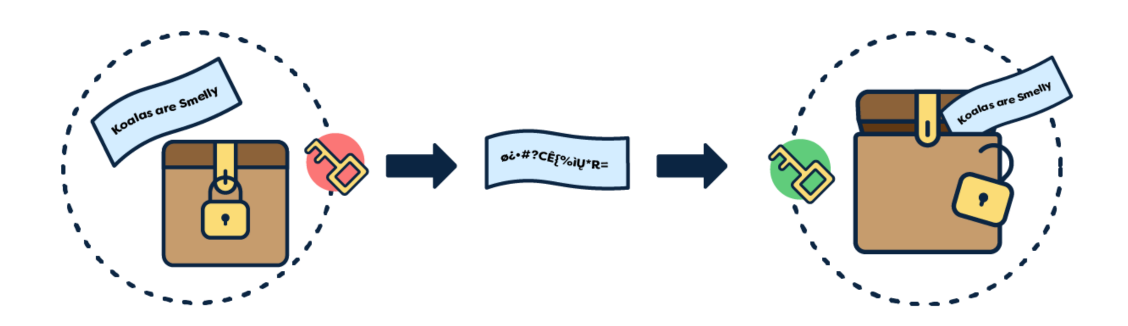
Crack the Code

An introduction to Cryptography

What is encryption?

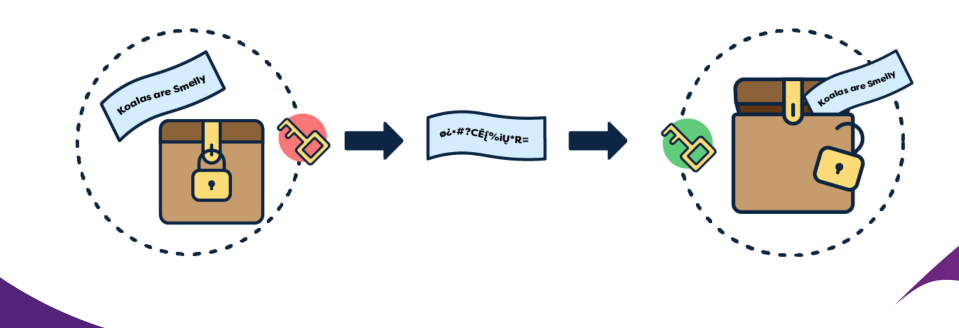
- Encryption is like a secret code that keeps information safe, and private when we need to send them to others.
- It is used to protect sensitive information, like passwords, credit card numbers, or personal messages.

What is encryption?

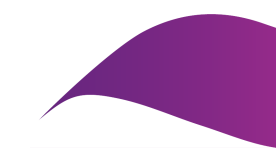


What is encryption?

In computer terms, encryption works similarly. Instead of a lockbox, we use special algorithms to scramble the message into a secret code. This code looks like a jumbled mess of letters and numbers.



J MPWF UIF DPMPVS CMVF



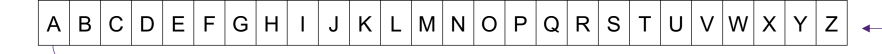
J MPWF UIF DPMPVS CMVF I LOVE THE COLOUR BLUE

Α	В	O	D	Ш	F	G	Н		J	K	L	М	Ν	0	Д	Q	R	S	Т	U	V	W	X	Y	Z
В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W	X	Υ	Z	Α

To encrypt messages, you need a cipher and a key.

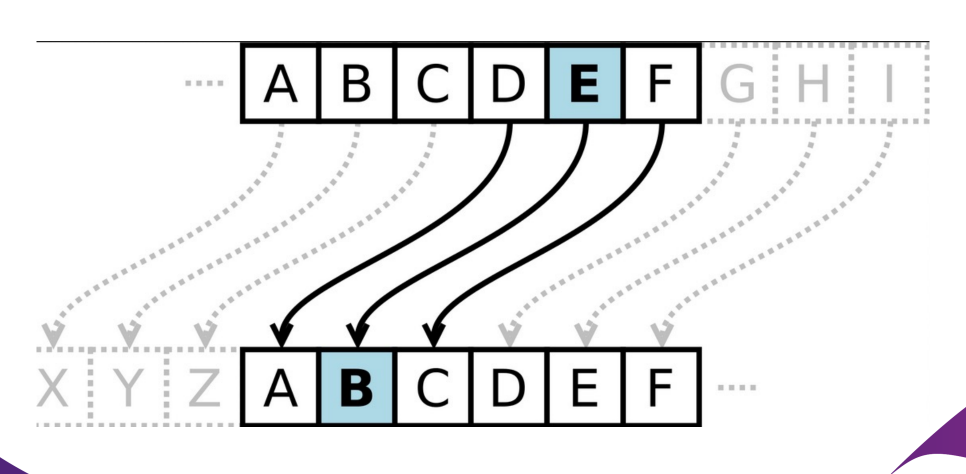
A disguised way of writing (encoded text)

The information needed to use the cipher



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

Caesar Cipher



Can you figure out this secret message?

OHPRQV

Α	В	С	D	Е	F	G	Н		J	K	L	M	N	0	Р	Q	R	S	Т	U	V	W	X	Y	Z
D	Е	F	G	Н		J	K	L	М	N	0	Р	Q	R	S	Τ	J	V	W	X	Y	Z	Α	В	С

Can you figure out this secret message?

LEMONS

Α	В	С	D	Е	F	G	Н	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W	X	Υ	Z
										0														

Time to try on your own!

Create a code for any of these sentences:

Mangoes are delicious.

Eat bananas upside down.

Now ask your friend to test your encryption code to see if it works ©

Decoding Messages without Keys

However, it's a lot easier to decode these kinds of messages.

- Brute Force
- Frequency Analysis

Have you ever created a secret code?

SECRET ------ RDBQDS

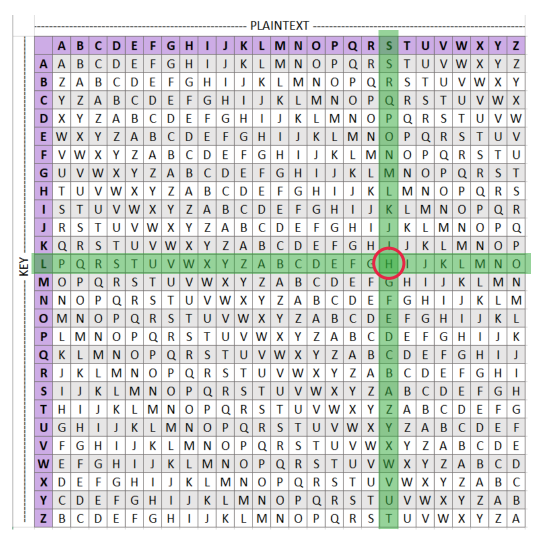


How does it work?

Α	В	С	D	Ε	F	G	Н		J	K	L	M	N	0	Р	Q	R	S	T	U	V	W	X	Υ	Z
Z	Α	В	С	D	Ε	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	V	W	X	Υ



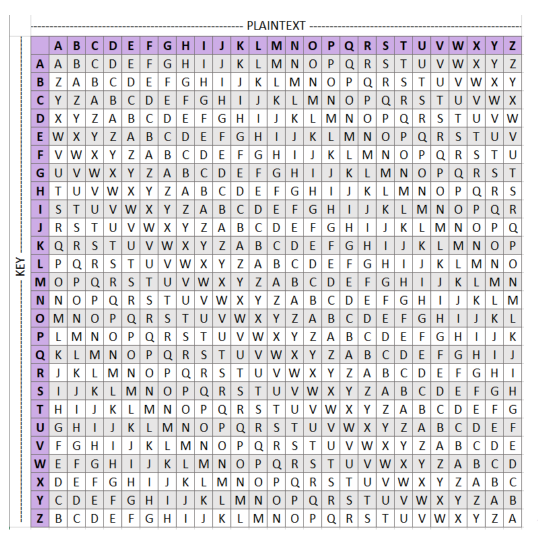
Vigenère Cipher



Vigenère Cipher

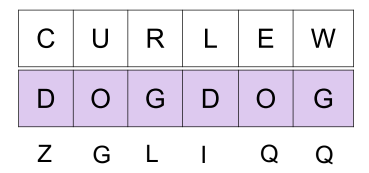
Encode "CURLEW" using the key "DOG"

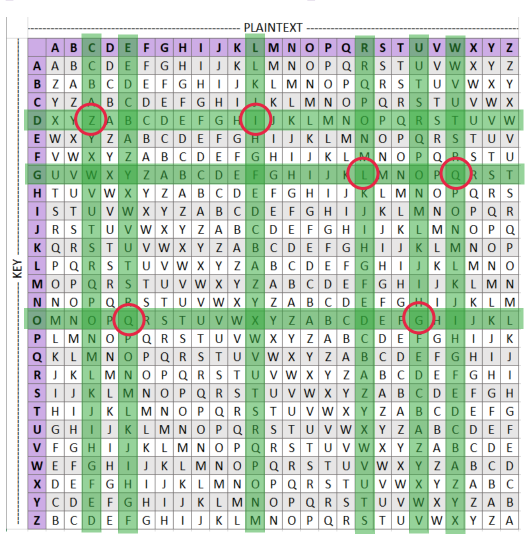
С	U	R	L	Е	W
D	0	G	D	0	G



Polyalphabetic Cipher

Encode "CURLEW" using the key "DOG"





Famous Quote Activity

- 1. Turn the movie quote into a monoalphabetic cipher code.
- 2. Write it on your paper and see if your partner can crack the code!
- Once your partner has guessed, try again, but this time using a polyalphabetic cipher code.

There are 14 movie quotes. See how many you can crack!

A rail fence cipher is a transposition cipher. It rearranges the letters of a message by writing them in a zig zag pattern along a set number of "rails" or lines.

R		ı		F		Z		Ш		ı		Τ		R
	Α		L		Е		С		О		Р		П	

RIFNEIHRALECCPE



R		ı		F		N		Е		ı		Τ		R
	Α		L		ш		O		O		Р		ш	

RIFNEIHRALECCPE

A rail fence cipher is a transposition cipher. It rearranges the letters of a message by writing them in a zig zag pattern along a set number of "rails" or lines.

Try to encrypt the word FRENCHFRIES



F		Е		C		F		I		S
	R		Z		Ι		R		Е	

FECFISRNHRE



How would we decrypt code using a rail fence cipher?

PNUNETIHEGISAFS



How would we decrypt code using a rail fence cipher?

PNUNETIHEGISAFS

- 1. Count the number of letters in the code
- 2. Create a grid: the number of rows correspond with the key (which is 2 in this case), and the number of columns correspond with the letters in the code.

How would we decrypt code using a rail fence cipher?

3. Fill in the grid by skipping a space between each letter.

PNUNETIHEGISAFS

Р		N		U		N		Ш		Т		I		Н
	E		G		I		S		Α		F		S	

PENGUINS EAT FISH

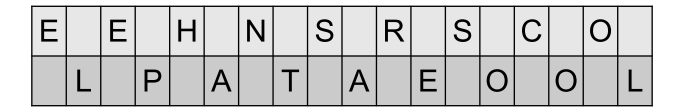


Unscramble This!

EEHNSRCOLPATAEOOL



Unscramble This!



ELEPHANTS ARE SO COOL



Create your own secret codes!

- 1. Working in pairs, write a secret message that you would like to send to another pair.
- 2. Create your own code to encrypt your message.
- 3. Share the code and key so that they can decipher the message.
- 4. Once deciphered, create a new message using the same code.

