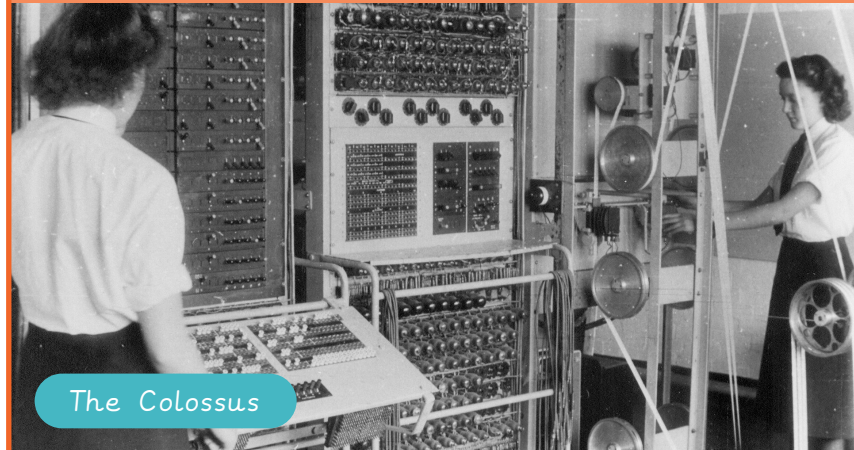


| | |
|---------------------------|--|
| Acrostic code | A type of code where the first letter of each word, line, or paragraph when put together spells a message. |
| Brute force hacking | When someone, known as a hacker, uses different types of methods, such as trial and error, to crack entry into secured information. |
| Caesar cipher | A way in which every letter is replaced with another letter in a fixed number of places down the alphabet. |
| Chip and pin system | A payment system to buy something securely where a plastic bank card, such as a debit or credit card, has a chip in it, which the card owner can access by entering a Personal Identification Number (PIN). |
| Cipher | Information that is written in a secret way, also known as a code. |
| Date shift cipher | A code derived from the date that tells you how many spaces to move each of the letters in the coded message. For example, the date 1 January 1984 written in date format becomes '01011984'. This tells you to move the first letter of your coded word 0 spaces, the second letter by 1 space etc. |
| Encrypt | Converting information/data into a secret code or message, to avoid unauthorised access. |
| Invention | A new device or process that solves a problem. |
| Nth letter cipher | A type of code where you choose the Nth letter of the text /code again and again until the text ends. Say N=10, then you find every 10th letter in the text/code till you reach the end of it, to reveal a secret message. |
| Password | A unique combination of letters, numbers or symbols that protects personal information online. |
| Pigpen cipher | A substitution code, where letters are exchanged for symbols, which are parts of a specific grid. |
| Technological advancement | When scientific discoveries are made that can lead to the development of new or existing technologies to improve on current processes in life. |
| Trial and error | To test a method of resolving something, and if it fails, to try another method and continue this process until success has been achieved. |

Key facts

Over 10,000 people worked for Bletchley Park. Over 75% of the workers were women.

In 1943, the Colossus computer was constructed by codebreakers during World War II. This enormous machine was the world's first electronic programmable computer. It took hours rather than days and weeks to crack encrypted messages to help win the war.



The Colossus

Enemy messages, which were encrypted, had to be written down on paper. Then they were sent over to Bletchley Park, often by motorbike.

Example:
Date shift cipher:



Visual representation:

Date used to encrypt the message: 1st January 1984
In number format this would read: 01 01 1984

Original message:

| | | | | |
|---|---|---|---|---|
| h | e | l | l | o |
|---|---|---|---|---|

Each letter shifted:

| | | | | |
|---|---|---|---|---|
| 0 | 1 | 0 | 1 | 1 |
|---|---|---|---|---|

Encrypted message:

| | | | | |
|---|---|---|---|---|
| h | f | l | m | p |
|---|---|---|---|---|

abcdefghijklmnopqrstuvwxyz