# Atbash (c. 500 BC)

Atbash is a simple substitution cipher for the Hebrew alphabet. It consists of substituting aleph (the first letter) for tav (the last), beth (the second) for shin (the one before last), and so on, reversing the alphabet. That is, atbash is self-descriptive when transliterated from Hebrew: Aleph-Tav-Beth-Shin. Note that modern Hebrew is written right-to-left.

The substitutions for the Latin (Roman) alphabet are:

#### ABCDEFGHIJKLM ZYXWVUTSRQPON

**Example**: NZGS RH UFM decrypted reads MATH IS FUN

Example: IRK LOW HOLY

This is an example of a **monoalphabetic substitution**.

## Caesar Cipher (c. 100 – 40 BC)

In the traditional Caesar cipher, the alphabet is shifted by 3 letters (Caesar shift +3).

#### ABCDEFGHIJKLMNNOPQRSTUVWXYZ DEFGHIJKLMNNOPQRSTUVWXYZABC

Nothing is unique about 3. One could shift by any other number.

**Example**: Decrypt the following message (encrypted with Caesar shift +7)

#### ILDHYLAOLPKLZVMTHYJO

This is an example of a **monoalphabetic substitution**.

It is also an example of a **shift substitution**.

#### Alberti's Cipher Wheel (1404 – 1472)

	Η	11	W	21
Fig 1 4 goos horo	J	12	Y	22
TIG. 1.4 GOES HELE	Κ	13	the	23
	U	14	$\operatorname{and}$	24

"Pointer" letter is k. Use a simple nomenclator as well.

**Example**: To encrypt I CAN'T GO ON LIKE THIS if the pointer k lines up with T initially:

plaintext: ICANTGOOONLIKETHIS ciphertext:

TszghkotBzaldtq&Lgnnxl

This is an example of a **polyalphabetic substitution**.

3

### Vigenère Autokey (1523 – 1596)

Blaise de Vigenère (1585) introduced Vigenère square.

Correspondents possess Vigenère square and agree on a **priming key**.

**Example**: To encrypt GOOD DAY TO YOU if the priming key is Q:

plain	G	0	0	D	D	А	Y	Т	0	Y	0	U
key	Q	G	0	0	D	D	А	Y	Т	0	Y	0
cipher	W	U	С	R	G	D	Y	R	Η	М	М	I

**Example**: To decrypt JAHNXC if the priming key is Q:

plain	J	Α	Η	N	Х	С
key	Q	Т	Η	А	N	Κ
cipher	Т	Η	Α	N	K	S