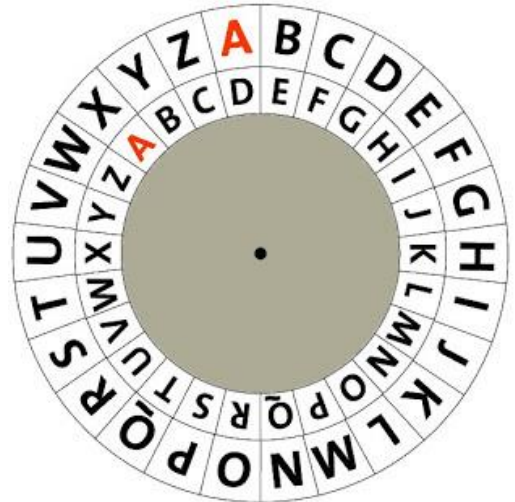


The Caesar-Cipher

The Caesar cipher is a simple monoalphabetic substitution encryption that has been used for over 2000 years. The encryption is based on cyclical displacement, e.g., the displacement of a letter by a certain amount to the right or left. In ancient Rome, encryption disks with two movable components each labeled with the alphabet were used to encrypt or decrypt a message.

In the original Caesar encryption, which was shifted 3 letters to the right, Caesar is encrypted as follows: "Fdhvdu".

Find out, how much the disk was shifted from the original text and decipher the message!



NHPBZ PBSPBZ JHLZHY PZ VUL VM AOL TVZA MHTVBZ NLULYHSZ VM HUAPXBPAF,
 DOV MVBNOA OPZ DHF AV AOL AVW VM AOL YVTHU ZAHAL AOYVBNO OPZ
 TPSPAHYF ZRPSSZ. OPZ HKTPUPZAYHAPCL JHYLLY ZVVU ABYULK PUAV H
 TPSPAHYF VUL. OL DHZ WVZALK AV DOHA PZ UVD AOL IHSRHUZ, UVYAOLYU PAHSF
 HUK MYHUJL. AOLYL OL WYVCLK AV IL H ZBJJLZZMBS WYVJVUZBS, DOPJO
 JVYYLZWVUKZ AV H TPSPAHYF NVCLYUTLUA VMMPJPHS. HMALY OPZ NSVYPVBZ
 JHTWHPNUZ, JHLZHY PUPAPHALK H JPCPS DHY PU DOPJO OL WYLCHPSLK
 HNHPUZA OPZ WYLCVPVBZ HSSF WWTWLF. OL DHZ AOLU THKL H SPMLSVUN
 KPJAHAVY. H WHYSPHTLUAHYF NYVBW PU AOL ZLUHAL DOV ILSPLCLK AOHA KHYR
 APTLZ DLYL VU AOL OVYPGVU AOYVBNO OPZ HWWVPUATLUA HZ KPJAHAVY
 TBYKLYLK OPT DPAO ADLUAF-AOYLL ZAH I DVBUKZ PU AOL ZLUHAL. JVSUY IBAAVU
 UBILY MPCL ISHJR.

Image Source: <http://www.myenigma.net/geheime-schriften/caesar-verschluesselung/>