

MONOALPHABETIC SUBSTITUTION WITH NOSTRADAMUS FLAVOR

Author: George Theofanidis

January 2019

Challenge (1/2)

Your task is to decrypt the following ciphertext:

INDPMJNNDNLJTRRYFPOMDLFNCJDNLVTDBNONCGKOOXINZMCAYRNB MCDMLLYFNXBJCKYRIKBMCADMLOMGNJMFNNKIJYDMLLYFYDNWKTOM JXLRMLVVTDCNLJTNFMBRMCNLJKENBNLLNINDMQNITBNUFKCYGDNK HMCI.RNJGYBACMTNNPDJI.NACMETNBIJYGCTFBNARMPI.NBDACMTKORC MMFPBYQNFNCJDYJJLNBTVNBPPYOMDLNUFYUFNJLYICTNONRJBYFN RI.TCMRTONCMI.RTF 11.T 1 TOKYRGMCTDACM 1 1NDGYBNI. 1NCMAFTNCMI. RTFTC IDNKHCMTN INRFMCNTDMI TNT II DTDKMRMTN IKIIM IDTI IINNCT NJYCJLTJNLJECYVCNRCNIMONMDYDOTRYCDMDJNCJLJMVTRRMINCJ TOACMCYDMYP 11 NDXNCY 1DVNRNTPRY 1ND 1TC 11 DMRMYOATANC 1RXX OMFTGGBYFI.JYIJRYKCJXXBTBPPMJTCTXJCKYROYCAGYBTNOMI.VNJI. NOGONDRNI I TT 1CNPDFKRI GYLNBTYYI TOMLRMCX 1CKYRROTRN



Challenge (2/2)

Instructions:

- ► The ciphertext was created with a mono-alphabetic substitution.
- ► The plaintext is written in English.

ISAAC NEWTON as the solution.

► The solution consists of the name and surname of the person described in the plaintext. Please enter the solution in capital letters with spaces between the words.

Example: If the person was Isaac Newton, you should enter

Hint:

The author of this challenge is an admirer of Nostradamus quotes / prophecies.





The MTC3 Team wishes you success!