

POSTUPAK

1. we pair the letter we wish to encrypt with number x (according to the table)
2. we encrypt number *x* by calculating the remainder in dividing number *x*+*k* with 26

or

if *x*+*k* is less than 26, then we encrypt x by calculating *x*+*k*

if *x*+*k* is bigger than 25, then we encrypt x by calculating *x*+*k*-26

1. the result is a number between 0 and 25 and this number defines the unique letter (from the table)

The process is repeated for each letter of the cifertext.

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| MESSAGE  |  |  |  |  |  |  |  |  |  |  |  |
| 1. |  |  |  |  |  |  |  |  |  |  |  |
| 2. |  |  |  |  |  |  |  |  |  |  |  |
| 3. |  |  |  |  |  |  |  |  |  |  |  |
| CIFERTEXT |  |  |  |  |  |  |  |  |  |  |  |