

POSTUPAK

1. we pair the encrypted letter and number y (use the table)
2. we decrypt number *y* by calculating the remainder in dividing number y+(26-*k*) with 26

or

if *y*+(26-*k*) is less than 26, then we decrypt y by calculating *y*+(26-k)

1. if *y*+(26-*k*) is bigger than 25, we decrypt *y* by calculating *y*+(26-*k*)-26 and pair that result with a letter from the table

We repeat the process for each letter of the cifertext.

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