

# Transposition Cipher

## Overview

A transposition cipher reorders the positions of the characters in a message but does not change the characters themselves.

In a columnar transposition cipher, the message is written out in rows of fixed length, and then read out column-by-column.

Both the width of the rows and the ordering of the columns is determined by a secret keyword agreed upon ahead of time by the message's sender and receiver.

## Encryption

To encrypt a message with a keyword of length  $n$ :

1. Write the message in a grid with  $n$  columns.
2. Number the columns of the resulting grid according to the alphabetical ordering of the letters of the keyword.
3. Read down the columns of the grid in increasing order of the numbers assigned to the columns in step 2.

EIKRX EAHWX THTYX  
SWSED VTEOX

TRTXS SKNEA CIYWO HIAIK

QZMNX KRSHX IARTX  
LUOEG ETOIX

LTPDE IILRM EEDTS

YEXIT XCURA OSTWX

NHETO EDIAN SONWS  
EAREG HLHUI TMGYN

## Example

Use the keyword GOBLIN to encrypt the message:

HOW QUICKLY DAFT JUMPING  
ZEBRAS VEX

1. Write the message in a grid with  $n = 6$  columns.

H	O	W	Q	U	I
C	K	L	Y	D	A
F	T	J	U	M	P
I	N	G	Z	E	B
R	A	S	V	E	X

2. Number the columns of the resulting grid according to the alphabetical ordering of the letters of the keyword.

2	6	1	4	4	5
G	O	B	L	I	N

3. Read down the columns in increasing order of the numbers assigned in the previous step.

This yields the ciphertext:

WLJGS HCFIR UDMEE QYUZV  
IAPBX OKTNA