

# Alephbet alphabet

A B G D E W Z Hh Th Y K L M N S O P T S Q R Sh T (U)

If you're thinking that by balanced transpositions and regular sequences you can turn any sequence into any other sequence, don't bother, cause it can't be done. As long as you have regularity, the number of possible transformations is very limited in comparison with the possible number of random reorderings. Here there are millions of possible regular doublings, transpositions and sequences in comparison with 1,100,000,000,000,000,000,000+ possible random orderings of 22 letters. That's a bit over 1 sextillion. A largish number. Divided by a billion to get the odds of a random set of sequences to generate a specific order of characters you have odds of about 1,100,000,000,000 to 1. Kind of a long shot. So the Alephbet is on purpose - then what is that purpose?

For the use of the Alephbet see the Book on Projection.

