

Square Language

by Karl Zander

Square Language is a natural mathematic based language derived from squaring words or letter combinations. A word is converted to a set of numbers between 0 and 25 and treated as a single number. That derived number is squared or multiplied by itself in order to produce a square language sentence or word. Due to the natural structure of the English alphabet, square language is A-J heavy and other letters fit when appear in the math.

Example:

HELLO = FEJYFHVIDUJJG

HELLOWORLD = FEJYFHZLDJJDDIFFVDDBJCJZEHGJ

ALPHABET = MEEHIJGFGDFIGNFGB