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This is a mathematical method developed to encrypt messages. To do this, the author conceived an algorithm to develop a series group called "Intrinsic Series", which are usually found within each and every one of the real numbers. First you build a Coding Matrix consists of 27 rows, one for each letter of the alphabet, and as many columns as we have previously chosen. This algorithm can move freely from one column to another and uses correction factors to move vertically in a single column. The encoding matrix is constructed using the following components: 1 - An Original Number discretion or randomly chosen. This number is located in the position M1.1 2 - A key (formula) to define M2.2 3 - The keys (formulas) to define the numbers in positions M3.3, M4.4, ... With these data the matrix automatically develops and proceeds to encrypt using one or more of the four basic operations: addition, subtraction, multiplication and division. Although the correction factors are always used, transmission can be performed with or without them. After transmission of the message, it is possible and it is suggested that a second (and third or more) encritacion, to give more security to it. (Received June 13, 2013)