

Puzzle : The encrypted text

Find out the encrypted text given by the numbers below:

7415369 852 789852 789852 9874123456 1475369

Solution:

Just need to realize that if we draw the numerical keyboard of an standard calculator and putting a pencil over the first number of each group of numbers of the sequence we will obtain a letter of the alphabet. There are 6 groups of numbers separated by blanks. The letters we can obtain from each group are: W I T T E N, the great super string physicist and fields medal winner. See bellow's example for the N.

