А	01000001					
В	01000010					
С	01000011					
D	01000100					
E	01000101					
F	01000110					
G	01000111					
Н	01001000					
I	01001001					
J	01001010					
K	01001011					
L	01001100					
М	01001101					

Ν	01001110
0	01001111
Р	01010000
Q	01010001
R	01010010
S	01010011
T	01010100
U	01010101
V	01010110
W	01010111
Χ	01011000
Υ	01011001
Z	01011010

a	01100001
b	01100010
С	01100011
d	01100100
е	01100101
f	01100110
g	01100111
h	01101000
i	01101001
j	01101010
k	01101011
I	01101100
m	01101101

n	01101110
0	01101111
р	01110000
q	01110001
r	01110010
s	01110011
t	01110100
u	01110101
٧	01110110
w	01110111
x	01111000
у	01111001
z	01111010

A 'bit' is a **B**inary Dig**it**ial, the smallest unit of information and can only be a zero OR a one. Binary is the language that computers understand and creates instructions for what they need to do. The zeros and ones in binary are used to represent turning off (zero) or turning on (one) electrical signals. Let's write binary code to create a secret message that computers can understand.

Think		
Like		
A		
Computer		

