ONE TIME PAD CRYPTO CHALLENGE

```
В
      C
        D
           E
              F
                 G
                    H
   2
      3
        4
           5
              6 7
                    8
                       9
                          10
K
        N
           0
             P
                 0
                    R
                       S
                          T
   L
      M
11
  12 13 14 15 16 17 18 19 20
U
  V
     W
        X
           Y
              Z
21 22 23 24 25 26
```

MESSAGE(M) = 15 (O) 14(N) 5(E) 20(T) 9(I) 13(M) 5(E) 16(P) 1(A) $4(D) \leftarrow \text{sum} = 101$ KEY(K) = 13(M) 20(T) 23(W) 5(E) 14(N) 20(T) 25(Y) 19(S) 9(I) 24(X) $\leftarrow \text{sum} = 172$

ENCRYPTED MESSAGE = 28 34 25 23 33 30 35 10 28 MOD26 = 2 8 25 23 7 4 9 10 2

ENCRYPT = (MESSAGE + KEY) MOD 26

DECRYPT = MESSAGE - KEY (MOD 26)

AUDIO message:

2.
8.
25.
23.
7.
4.
9.
10.
2.
mod26