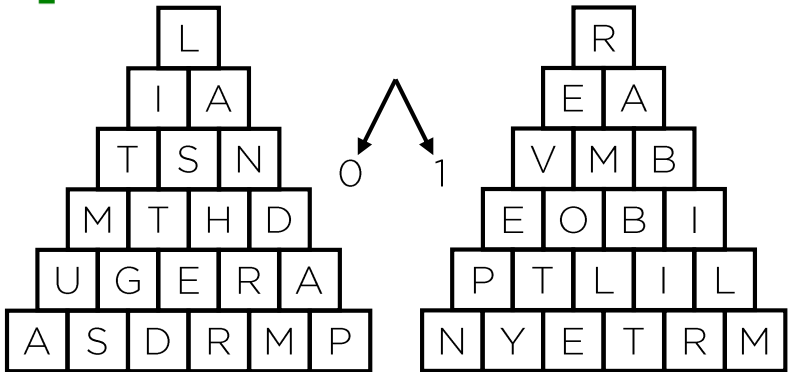




PYRAMID



- Bugs Bunny, for example RABBIT 11010 Z
- Far away REMOTE 01101 I
- Rubbish LITTER 00111 G
- Uprising REVOLT 00111 G
- One who whips LASHER 10101 U
- Endured LASTED 10010 R
- pH testing paper LITMUS 00001 A
- A country walk RAMBLE 10100 T

Each of these words can be traced out in the pyramid and, using the hints of 'bit' and the 0 above the L and the 1 above the R, whenever a path goes down and to the left, it generates a 0 bit. Down and to the right is a 1 digit. This generates the binary strings above, which then convert to the letters A=1, B=2, etc, to reveal the solution, ZIGGURAT

SHILLING

TEN