**Binary Letter Codes**

Coding Maze

|  |  |
| --- | --- |
| **Upper case letters** | **Lower case letters** |
| A: 01000001 | a: 01100001 |
| B: 01000010 | b: 01100010 |
| C: 01000011 | c: 01100011 |
| D: 01000100 | d: 01100100 |
| E: 01000101 | e: 01100101 |
| F:01000110 | f: 01100110 |
| G: 01000111 | g: 01100111 |
| H: 01001000 | h: 01101000 |
| I: 01001001 | i: 01101001 |
| J: 01001010 | j: 01101010 |
| K: 01001011 | k: 01101011 |
| L: 01001100 | l: 01101100 |
| M: 01001101 | m: 01101101 |
| N: 01001110 | n: 01101110 |
| O: 01001111 | o: 01101111 |
| P: 01010000 | p: 01110000 |
| Q: 01010001 | q: 01110001 |
| R: 01010010 | r: 01110010 |
| S: 01010010 | s: 01110011 |
| T: 01010010 | t: 01110100 |
| U: 01010101 | u: 01110101 |
| V: 01010110 | v: 01110110 |
| W: 01010111 | w: 01110111 |
| X: 01011000 | x: 01111000 |
| Y: 01011001 | y: 01111001 |
| Z: 01011010 | z: 01111010 |

Messages to De-code:

**“You can do this!”**

“01011001\*01101111\*01110101\_01100011\*01100001\*01101110\_01100100\*01101111\_

01110100\*01101000\*01101001\*01110011”

**“Try your best!”**

“01010010\*01110010\*01111001\_01111001\*01101111\*01110101\*01110010\_

01100010\*01100101\*01110011\*01110100!”

**“You can do this!”**

“01011001\*01101111\*01110101\_01100011\*01100001\*01101110\_01100100\*01101111\_

01110100\*01101000\*01101001\*01110011”

**“Try your best!”**

“01010010\*01110010\*01111001\_01111001\*01101111\*01110101\*01110010\_

01100010\*01100101\*01110011\*01110100!”

**“You can do this!”**

“01011001\*01101111\*01110101\_01100011\*01100001\*01101110\_01100100\*01101111\_

01110100\*01101000\*01101001\*01110011”

**“Try your best!”**

“01010010\*01110010\*01111001\_01111001\*01101111\*01110101\*01110010\_

01100010\*01100101\*01110011\*01110100!”

**“You can do this!”**

“01011001\*01101111\*01110101\_01100011\*01100001\*01101110\_01100100\*01101111\_

01110100\*01101000\*01101001\*01110011”

**“Try your best!”**

“01010010\*01110010\*01111001\_01111001\*01101111\*01110101\*01110010\_

01100010\*01100101\*01110011\*01110100!”