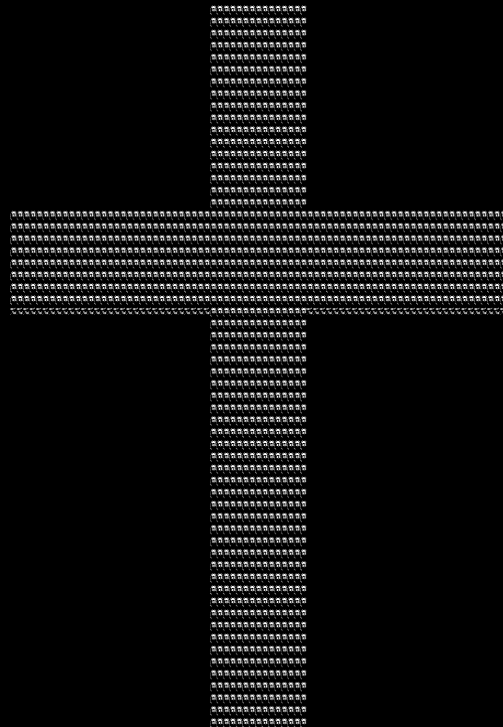


# MORTIGRAD CIPHER BIBLE

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"And ye shall know the truth,  
and the truth shall make you  
free"

**\*First Edition\***

*[To be updated]*

# --MORTIGRAD STANDARD--

MORTIGRAD Standard is a fairly simple language to solve, thus giving it a reason to be the first in this guide. Below is a graphic and notes on how to solve this type of cipher.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	25
1	2	3	4	5	6	7	8	9	80	88	96	104	112	120	128	136	144	152	180	189	198	207	216	225	234

The first two rows/columns are for letters A-Z and their numerical equals (1-26).

The third row at the bottom is split in three different sections as shown by the different colors.

**First section (A-I): This is essentially a freebie, as you simple just translate them to their numerical or alphabetical equal (A=1, B=2, C=3, and vice versa).**

**Second section (J-S): To solve this, find the bit value of the numerical equivalent of the letter (which will be a byte value) and multiply it by 8. (Example: J=10,  $10*8=80$ ). Remember: Bits=bytes\*8.**

**Third section (T-Z): Follow the same steps to get the bit value, then add the numerical equivalent of the letter to that bit value (T=20,  $20*8=160$ ,  $160+20=180$ ).**

Now solve these simple ciphers for practice using this method:

(Note: you can translate letters as well).

1). 8 5 96 96 120

2). 104 120 144 180 9 7 144 1 4

3). 80 5 152 189 152