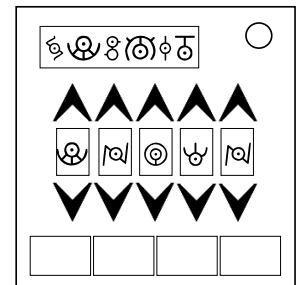


## On the Subject of Unown Cipher

୧୫୫୫୫ ୩/୦/୦୪

This module has 5 Unown letters you can change using the up and down arrows, 4 stat values at the bottom, and a “SUBMIT” button at the top. To solve the module, submit the correct sequence of 5 Unown letters. If an incorrect sequence is entered, a strike will be recorded.



Clicking on an Unown letter shows 4 stats at the bottom. Use these numbers to decrypt the letter. Repeat the following process for each of the 5 Unown:

- Take each of the four stats and convert them to four-digit binary numbers.
- Take the middle two digits of each the four numbers in order as they appear on the module (red, yellow, blue, green) and convert them to a single eight-digit binary number.
- Convert this new binary number back into a decimal number.
- Divide the number by ten and round down to the nearest integer.
- Convert this to a letter based on its position in the alphabet (A=0, B=1, ..., Z=25).

### List of Unown Letters:

A	୨	H	୨	O	୨	V	୨
B	୨	I	୨	P	୨	W	୨
C	୨	J	୨	Q	୨	X	୨
D	୨	K	୨	R	୨	Y	୨
E	୨	L	୨	S	୨	Z	୨
F	୨	M	୨	T	୨	?	୨
G	୨	N	୨	U	୨	!	୨