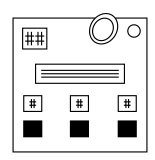
On the Subject of Pip-Nado

I woke up to a different world of NATO alphabet. I don't remember anything.

The module consists of a timer display on the top left, a tophat, a main display in the center, three single digit displays, and three buttons at the bottom.



Each button doesn't do anything when the module is initialized. However, once the module is initialized, each button can be pressed to increase each value from 0-9, wrapping back to 0 if it exceeds 9.

When you start the module, you have 90 seconds to calculate values from the main display and submit your answer.

If the answer is submitted correctly, then the module will solve. However, if the answer is incorrect, or the timer runs out, the module will strike and reset.

Determining the Offset

Start by concatenating the first and last digits of the serial number. Then, multiply by the number of modules on the bomb modulo 100. This will be your offset.

Initializing the module

To initialize the module, press the top hat. By doing so, a sequence of four words will appear and the 90 second timer will begin counting down. The three single digit displays will appear as 0s.

Determine the values of each word in the table below.

Calculating the Final Number and Submission

After obtaining all values of each word, take the sum of all four values, multiply it by the offset, then modulo this product by 1000.

To submit an answer, press the three buttons to display the final answer, then press the top hat to submit.

Pip-Nado Alphabet

Word	Value
Alpha	35
Beta	88
Crab	16
D	42
Echo	39
F	91
Glubbers_	28
Hotel	55
Igloo	31
J	68
Kilogram	74
Lemon	57
Margherita	55
Nostril	77
Octopuuus	43
Poggers	49
Quack!	68
Ronald Reagan	15
Sunscreen	24
Terraforming	95
Umbrella	82
Vi-o-lin	18
Wisconsin	97
Xbox	30
YEET	31
Zuckerburg	89