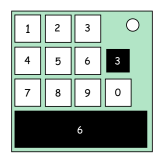
On the Subject of Forget Me Now for Cheaters

No, this is not a boss module. Stop being judgemental. But here's a cheat.

• This module has two screens, a main display on the bottom, and a stage counter on the right, and ten buttons numbered 0-9.



- To activate the module and use this cheat sheet press the 0 button.
- The number of stages the module has is equal to the number of modules on the bomb (not including needies). When the module has activated, it will display a number for all the stages one by one until all the stages have been shown.
- After all the stages have been shown, press the <u>calculated numbers</u> on the numbered buttons in the order they were obtained.
- If an incorrect number is pressed for a stage, the module will strike and the <u>displayed number</u> for that stage will be shown with a light next to the corresponding numbered button. The stage display will also show the current stage number until the next correct input.
- (If anything is wrong or wordy in this cheat sheet make sure to let me know. GeekYiwen)

Table 1:

For each stage:

- If at least one of the previous calculated numbers are 0, get the number from Table2(coll) x 1st number of the Serial number, then round down. Add that to the displayed number and \$10.
- Otherwise, if the previous 2 calculated numbers are even, get the number from Table2(col2) the number of stages. Make the number positive. Add that to the displayed number and %10.
- Otherwise, get the number from Table2(col3) + the previous 2 calculated numbers. Add that to the displayed number and \$10.

Stage Number	Previous ones were 0	2 evens	Otherwise ,
1	0.2 x lst digit of S#*	-	-
2	0.4	-	_
3	0.6	16 - stages*	9 + previous 2*
4	0.6	16	6
5	1	16	1
6	1	20	9
7	1.4	20	7
8	1.4	20	4
9	2	24	9
10	2	24	1
11	2.4	24	7
12	2.4	32	9
13	3	32	5
14	3	32	6
15	3	40	9
16	3	40	8
17	3	40	0
18 (5)	3	40	9
19	3	48	0
20	3 '	48	0