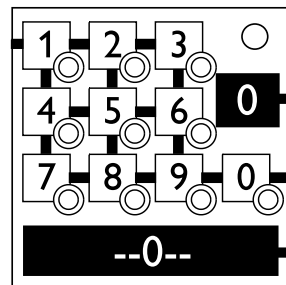


On the Subject of Forget Me Later

*Don't judge a book by its cover.
Judge it by its blurb.*

Initially, the module will cycle through a sequence of digits shown on the bottom screen.

This sequence has as many steps as there are regular modules on the bomb.



After each solve, a single input is required. This input is given by the last digit of the absolute value of the output of the rule that corresponds to the number shown in the small display.

The two last inputs are shown on the bottom screen when each module is solved.

There are sixty possible functions to apply.

If an incorrect input is made, the correct input will be shown on the bottom screen and the sequence of original digits will be shown once again before the buttons can be pressed.

A strike will be incurred from each incorrect input, and each skipped stage.

Displayed Number	The next input is...
0	The digit received at this step of the sequence.
1	One plus the received digit.
2	Double the received digit.
3	The received digit plus the last input.
4	The last input minus the received digit.
5	The difference between the last two inputs.
6	The second-last input minus the received digit.
7	The received digit plus the last input plus one.
8	The received digit plus the second-last input plus one.
9	The sum of the last two inputs plus one.
10	The last input,
11	The last input plus one.
12	Double the last input.
13	The sum of the last two inputs.
14	The received digit minus one.
15	The last input minus one.
16	The second-last input minus one.
17	The last input plus the received digit minus one.
18	The second-last input label plus the received digit minus one.
19	The sum of the last two inputs minus one.
20	The second-last input.

Displayed Number	The next input is...
21	The second last digit plus one.
22	Double the second-last input.
23	The second-last input plus the received digit.
24	Double the sum of the last two inputs.
25	Double the sum of the last input and the received digit.
26	Double the sum of the second-last input and the received digit.
27	Double the difference between the last two inputs.
28	Double the difference between the last input and the received digit.
29	Double the difference between the second-last input and the received digit.
30	Triple the received digit.
31	Triple the last input.
32	Triple the second-last input.
33	Triple the sum of the last two inputs.
34	The second-last input plus three times the last input.
35	The last input plus three times the received digit.
36	The second-last input plus three times the received digit.
37	The received digit plus three times the last input.
38	The received digit plus three times the second-last input.
39	The last input plus three times the second-last input.
40	Five plus the received digit.
41	Five plus the last input.
42	Five plus the second-last digit.
43	The received digit plus two times the last input.
44	The received digit plus two times the second-last input.
45	The last input plus two times the received digit.
46	The second-last input plus two times the received digit.
47	The difference between the second-last input and two times the last input.
48	The difference between the received digit and two times the last input.
49	The difference between the last input and two times the second-last input.
50	Nine minus the received digit.
51	Nine minus the last input.
52	Nine minus the second-last input.
53	Eighteen minus the sum of the received digit and the last input.
54	Eighteen minus the sum of the received digit and the second-last input.
55	Eighteen minus the sum of the last two inputs.
56	Eighteen minus two times the received digit.
57	Nine minus the difference between the last input and the received digit.
58	Nine minus the difference between the second-last input and the received digit.
59	Nine minus the difference between the last two inputs.