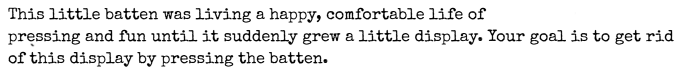
On the Subject of Musher the Batten

I feel like we need a surgeon instead of a defusal squad...

Musher the Batten consists of a randomly colored batten, and a 2 digit display under it. If the display is above the batten, you are looking at a different module.

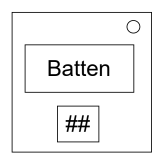


BUT WAIT! If you press the batten at the wrong time, the batten will attack the bomb through its wiring and give a strike. So, you must press it at the right time. But how do you do that?

- Take the number shown on the display and add it to the sum of the bomb's serial number digits.
- Take this number and divide it by the number of batteries. If the number of batteries is 0, do nothing at all. Remove all decimals.
- Use the Table Batten to get a new number, the column being the color of the batten and the row being the word on the batten.
- Multiply the number in Table Batten by the calculated number in step 2, and take this number modulo 60.
- Press the batten when the seconds digits* on the timer match the calculated number.**
- If the module isn't solved by this point, the batten will change and you must calculate another stage. This module can have up to 5 stages.

*: If the total current time remaining is less than the current number, press the batten anytime.

**: If the calculated number is a single digit, prepend a 0.



Keep Talking and Nobody Explodes Mod

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	White	Magenta	Red	Yellow	Green	Blue	Black
Button	0	8	3	7	2	20	***
Batten	***	2	11	9	19	18	12
Breten	69	14	7	19	15	7	5
Butten	5	9	5	9	8	4	17
Batton	3	2	2	3	0	20	2
Blutun	18	1	13	7	***	1	10
Beaton	8	8	1	16 %	5	1	12
Bob	15	***	8	7	4	3	0
Putton	5	2	3	6	9	9	. 2

TABLE BATTEN:

***: Press the batten at any time, as the batten never had a problem with its display in the first place.

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