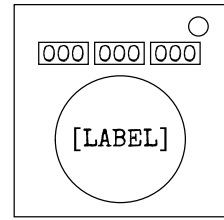


## On the Subject of the Needlessly Complicated Button

*Three indicators and a button? What could possibly go wrong?*



- To solve the module, you must press or hold the button at the right time for the right duration.

### Part A: The Button

- The Button contains a label containing a word listed on **Diagram A**.
  - Use this diagram to determine which of the three indicators are the first, second, and remaining indicators.
- The leftmost of the indicators listed is Indicator 1, the rightmost is Indicator 2, and the indicator not listed is the Remaining Indicator.

### Part B: The Indicators

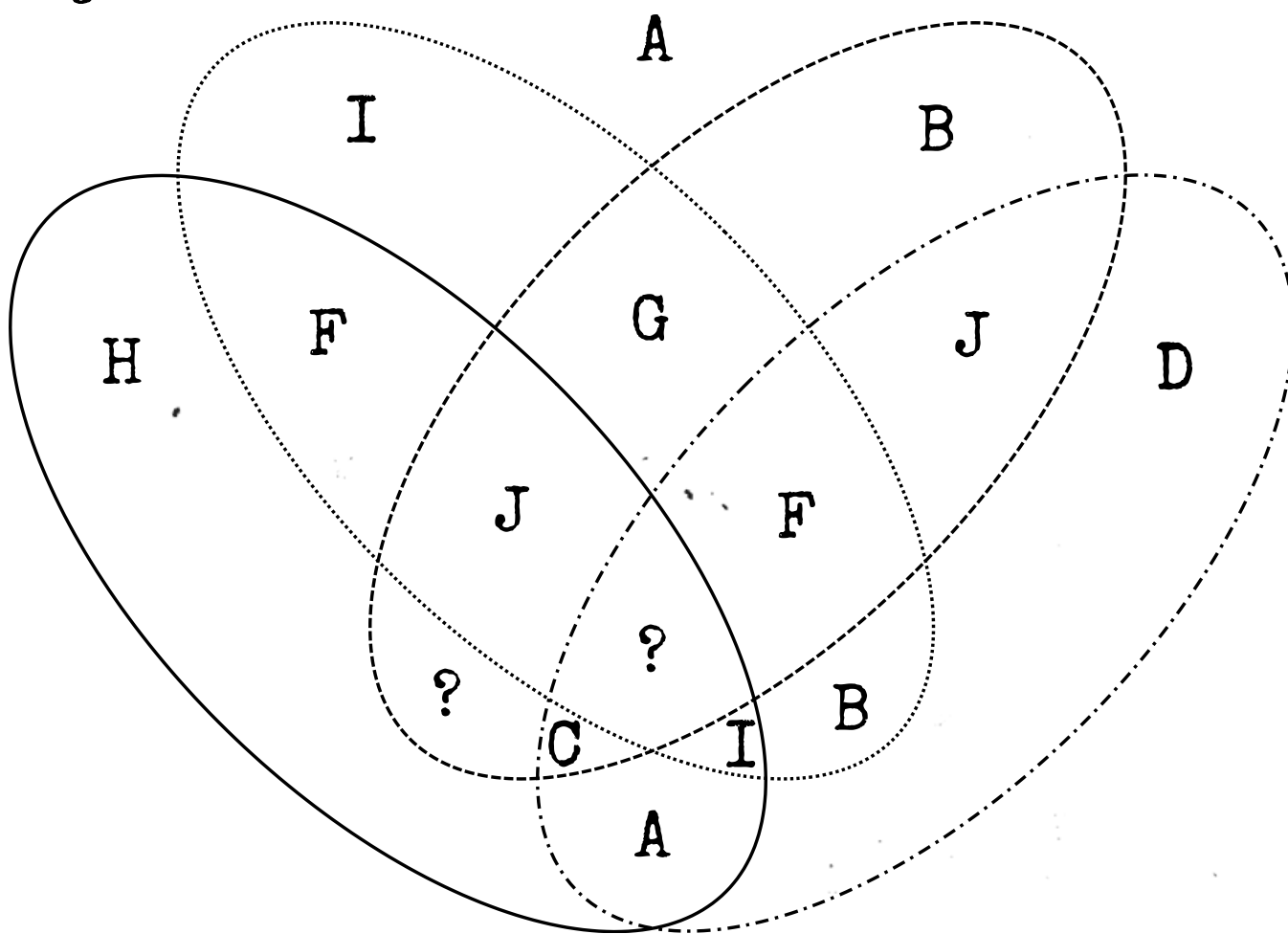
- Once you have determined the two necessary indicators, you will need to use them in **Diagram C**.
  - Diagram C will tell you what digit the last timer digit must be when the button is pressed.
- The remaining indicator will be used along with the edgework of the bomb in **Diagram B**.
  - Diagram B will tell you how long to hold the button or when to release.
- Once you have obtained information from the two diagrams, proceed to **Part C**.

### Part C:

- Once you have gotten the correct information from the diagrams, hold the button when the last digit of the timer is the last digit of the number received from **Diagram C** (if your number ends up being negative, add 10 until it isn't) for the duration specified by **Diagram B**.

Diagram A:

Button Label	Bomb has more batteries than number of ports	First or last letter of button label in any indicator label	Any letter in serial is in the button label	Otherwise
Detonate	Indicator 1 and 3	Indicator 1 and 2	Indicator 2 and 3	Indicator 1 and 3
	Indicator 2 and 3	Indicator 2 and 3	Indicator 1 and 3	Indicator 1 and 2
Press	Indicator 2 and 3	Indicator 2 and 3	Indicator 1 and 3	Indicator 1 and 3
Nothing	Indicator 1 and 3	Indicator 1 and 2	Indicator 2 and 3	Indicator 1 and 3
Cyan	Indicator 2 and 3	Indicator 1 and 3	Indicator 1 and 3	Indicator 1 and 2
Green	Indicator 1 and 2	Indicator 1 and 3	Indicator 1 and 3	Indicator 2 and 3
Yellow	Indicator 1 and 3	Indicator 1 and 2	Indicator 2 and 3	Indicator 2 and 3
Blank	Indicator 1 and 2	Indicator 2 and 3	Indicator 1 and 3	Indicator 2 and 3
Literally Blank	Indicator 1 and 2	Indicator 1 and 3	Indicator 1 and 3	Indicator 2 and 3
Hold	Indicator 1 and 2	Indicator 1 and 3	Indicator 1 and 2	Indicator 2 and 3
Magenta	Indicator 1 and 3	Indicator 2 and 3	Indicator 1 and 3	Indicator 1 and 3
Blue	Indicator 2 and 3	Indicator 1 and 2	Indicator 1 and 2	Indicator 1 and 3
Red	Indicator 2 and 3	Indicator 2 and 3	Indicator 1 and 3	Indicator 1 and 3
Abort	Indicator 1 and 3	Indicator 2 and 3	Indicator 1 and 3	Indicator 1 and 2
No Label	Indicator 1 and 3	Indicator 1 and 3	Indicator 2 and 3	Indicator 1 and 2
Button	Indicator 1 and 3	Indicator 2 and 3	Indicator 1 and 3	Indicator 2 and 3

Diagram B:

Line Type	Use if:
Solid Line	Button is Red, Green, or Blue
Dotted Line	Serial contains an even number
Dashed Line	The remaining indicator is prime
Dot Dashed Line	The digital root of the remaining indicator is odd

Value	How long to hold
I	Release Immediately
A	Hold for 5 seconds
B	Hold for 10 seconds
C	Hold for 15 seconds
D	Hold for 20 seconds
F	Release on 1
G	Release on 3
H	Release on 5
J	Release on 8
?	Hold Until Satisfied

Diagram C:

\*Note for top half of diagram: Indicator 1/2 is referring to **the relevant indicators**.

