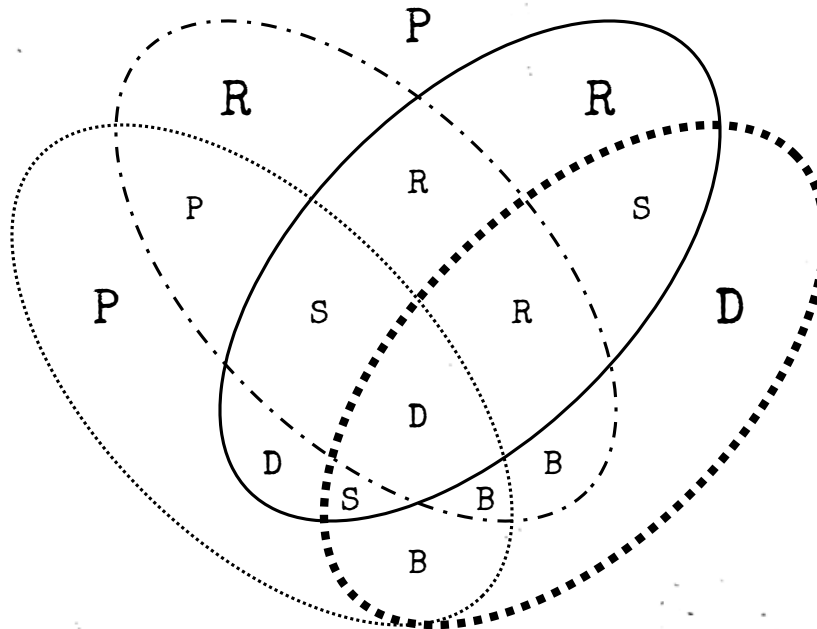






## On the Subject of Complicated Buttons

1. Look at each button: there is one color and a label on the button. **Purple represents both red and blue.**
2. For **each** button, use the Venn diagram below to decide whether or not to press the button.
3. Press the buttons in the order listed in the table. If no buttons are pressed, press the second button in the list.
4. **Upon getting a strike, the entire module resets.**

The diagram shows a rectangular frame containing three horizontal bars stacked vertically. A small circle is located in the top right corner of the frame.



	Button has red coloring
	Button has blue coloring
	Button says "Press"
	Button is in the middle position

Letter	Instruction
P	Press the button
D	Do not press the button
R	Press the button if the serial number contains two or more repeated characters
S	Press the button if the bomb has a serial port
B	Press the button if the bomb has two or more battery holders

	Label of First Button	0-1 Batteries	2-3 Battery	4-5 Batteries	6+ Batteries
Button order:	Press	1, 2, 3	2, 3, 1	3, 1, 2	1, 2, 3
	Hold	2, 1, 3	3, 2, 1	1, 3, 2	2, 3, 1
	Detonate	3, 1, 2	1, 2, 3	2, 1, 3	3, 1, 2