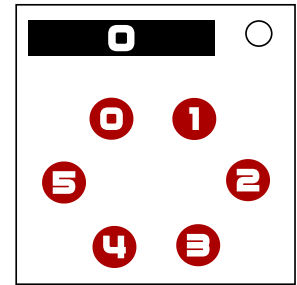


## On the Subject of Red Buttons

*Easy, right?*

- The module will have six red buttons forming a hexagon and a display showing a digit which will be important.
- Press the correct sequence of buttons to solve the module
- If the buttons aren't red or if there isn't exactly one digit in the display, you're looking at a different module.



### How you would solve the module:

1. Take the digit in the display and multiply it by [(The last digit of the Serial Number cubed)+(the first digit of the Serial Number squared)]
  2. Take that number modulo 6 and press the button corresponding to that number.
  3. If you press all buttons correctly, the module will be solved
- If you input a wrong digit at any point on the module, the module will strike at the end of 10 button presses, reset itself, and make you do all of that all over again.