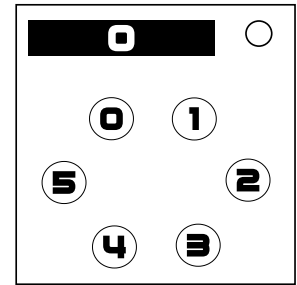


## On the Subject of Red Buttons

*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 buttons 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 6 button presses, reset itself, and make you do all of that all over again.