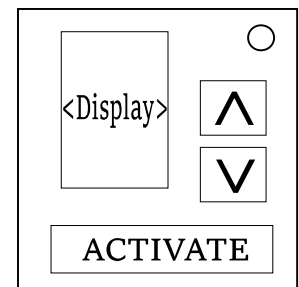


## On the Subject of Numbers

*81 is my favorite number.*

- This module shows a blank display, an “ACTIVATE” button, and two arrow buttons. Upon pressing the “ACTIVATE” button, the display will show a number, then another number, each for a brief period of time.
- Solve the module by inputting the correct number sequence and pressing the display. To input a number, press the arrow keys until the number appears on the display.
- You can press the button as many times as you want. This will not incur a strike.
- To find the correct sequence for each stage, use the tables.
- If a strike is received, the entire module is reset.
- # in a number sequence refers to the last digit of the serial.



### Odd S/N

	00-24	25-49	50-74	75-99
<b>No Indicators</b>	468#	#648	8#64	#684
<b>Lit Indicators &gt; Unlit</b>	6#48	4#68	#864	4#86
<b>Unlit Indicators &gt; Lit</b>	#846	84#6	64#8	864#
<b>Unlit Indicators = Lit</b>	8#46	846#	684#	48#6

### Even S/N

	00-24	25-49	50-74	75-99
<b>No Indicators</b>	52#7	725#	#725	72#5
<b>Lit Indicators &gt; Unlit</b>	275#	572#	7#25	57#2
<b>Unlit Indicators &gt; Lit</b>	7#52	#572	257#	#257
<b>Unlit Indicators = Lit</b>	#752	#527	2#57	5#72

If there is any error with this lookup table, please ping @ryaninator81 on Discord.