## On the Subject of Bitmaps

Over 18 quintillion combinations, only some of them actually matter.

- The module displays a bitmap of 64 pixels divided into four "quadrants". Each pixel is bright (which we call "white" although it may be colored) or dark ("black").
- There are 4 buttons underneath, labeled 1, 2, 3, and 4.
- In the following table, start at the rule whose number equals the last digit of the serial number.
- Keep going through the rules (wrapping around if necessary) until you encounter a condition that applies.
- Calculate the answer for the applicable rule. Repeatedly add or subtract 4 until the answer is between 1 and 4 and press the corresponding button to disarm the module.



