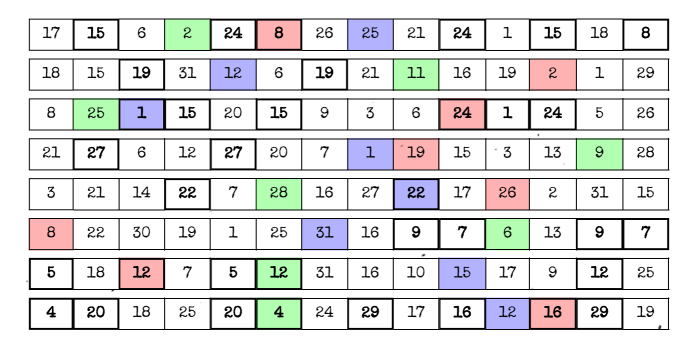
On the Subject of Bravely Leveling an Exasperating Diagram for Binary LEDs

Binary is a time-honored tradition of communication with tiny blinking lights.

- Interpret the binary code from the five LEDs. The bit farthest left is the most significant.
- The code will follow one of the eight numeric sequences below. The sequence oscillates forwards and backwards without repeating the ends.
- Some numbers in the sequence have a coloured background. Cut the wire of the matching color while this part of the sequence is displayed.
- Only one wire needs to be cut successfully.

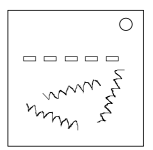


Key:

Red Green

Blue

Has a duplicate in sequence



Conversion Table:

Binary	Decimal		Binary	Decimal
00000	0		10000	16
00001	1		10001	17
00010	2		10010	18
00011	3		10011	19
00100	4		10100	20
00101	5		10101	21
00110	6		10110	22
00111	7		10111	23
01000	8		11000	24
01001	9		11001	25
01010	10		11010	26
01011	11		11011	27
01100	12		11100	28
01101	13		11101	29
01110	14		11110	30
01111	15	÷	11111	31