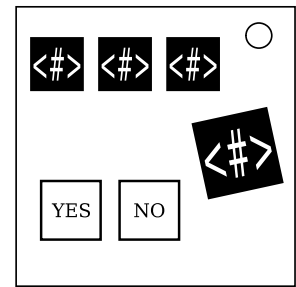


On the Subject of Fixing Faulty Digital Root

This digital root ain't so faulty ater all.

Take the number on the tilted display, mod 2. If that number is 0, use additive digital root, otherwise if it is a 1, use multiplicative digital root



Transmitting The Answer

Answer	Binary	Button Presses
0	0000	NO NO NO NO
1	0001	NO NO NO YES
2	0010	NO NO YES NO
3	0011	NO NO YES YES
4	0100	NO YES NO NO
5	0101	NO YES NO YES
6	0110	NO YES YES NO
7	0111	NO YES YES YES
8	1000	YES NO NO NO
9	1001	YES NO NO YES