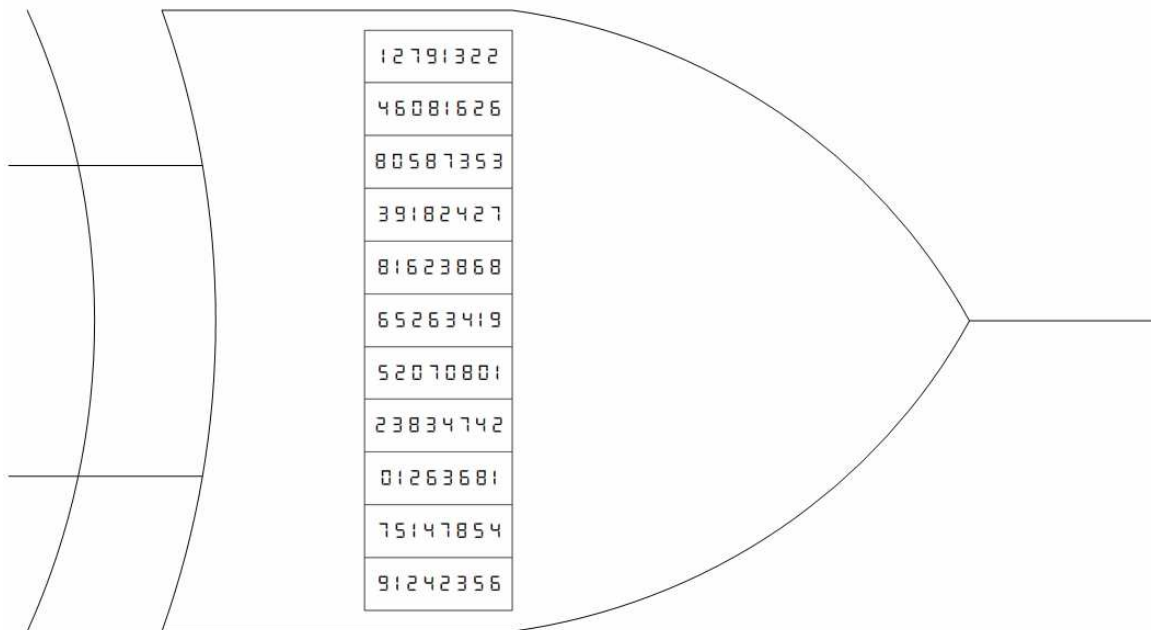


Liquid Crystal Method

Jason Geffner

Difficulty: Easy



The numbers are seven-segment LCD digits. If you XOR the LCD segments in each string of numbers, you will get a letter for each string of numbers.

1. First string of numbers: 12791322

1a.

$$1 \otimes 2 = 6$$

1b.

$$6 \otimes 7 = 2$$

1c.

$$2 \otimes 9 = 5$$

<etc.>

$$\dots \otimes 2 = 6$$

2.

$$4 \otimes 6 \otimes 0 \otimes 8 \otimes 1 \otimes 6 \otimes 2 \otimes 6 = 1$$

3. ... = L

4. ... = L

5. ... = S

6. ... = H

7. ... = A

8. ... = t

9. ... = n

10. ... = E

11. ... = r

The answer is Bill Shatner / William Shatner.

Hints:

1. The numbers are seven-segment LCD digits.
2. XOR the LCD segments in each string of numbers.