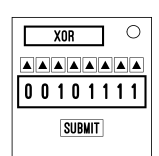
## On the Subject of Bitwise Operators

Nobody's favorite kind of math. Who even likes math, anyway?

• Use the two bytes obtained from the tables below, and the operator from the display, to determine the answer.

Byte 1	Byte 2	
No AA Batteries	≥1Dbattery	
Parallel port	≥3 p <b>ort</b> s	
Lit NSA	≥ 2 battery holders	
# Of modules > Starting time	Lit BOB	
≥ 2 Lit Indicators	≥ 2 unlit indicators	
Modules ÷ 3	Odd serial digit	
≤1Dbattery	Even # of modules	
≤ 3 ports	≥ 2 batteries	



Here is a table of explanations of each bitwise operator:

Info	AND	OR	XOR	NOT
HOW	Bl correct + B2 correct = 1, otherwise 0.	Bl correct OR B2 correct = 1, otherwise 0.	ONLY 1 Byte correct = 1, otherwise 0.	Ignore B2. B1 correct = 0, otherwise 1.

(Bytes are referred to as "B1" and "B2" respectively.)