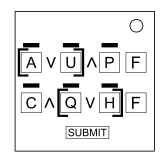
# On the Subject of Leveraging through Logic

"Okay, so I know that each door has to lead somewhere, which means that somewhere at the place where we're trying to go there must be a reverse door that leads here. ... Another victory for logic. Come, Stanley, our destiny awaits!"



## Instructions:

These tables are designed such that you can work out which letters are true quickly and easily, given the edgework. These conditions must be met <u>exactly</u> (unless otherwise specified) in order for the letter to be true.

### **Batteries**

Condition	Letter(s)
0-1 batteries	Н
2-4 batteries	G
5+ batteries	G J
l holder	U
3+ holders	N
batteries = indicators	A

## Indicators

Condition	Letter(s)
0 total ind.	W
1 total ind.	Х
3+ total ind.	L
llit ind.	K
1 unlit ind.	E
lit and unlit ind.	0
"IND"	C
"FRK"	D
"MSA"	Т

#### Ports

Condition	Letter(s)
0-1 ports	Z
2 ports	Q
6+ ports	Y
2+ port types	F '
all unique ports	M
Parallel	P
PS/2	R

## Serial Number

Condition	Letter(s)
letters > numbers	В
last digit is odd	I
sum of digits > 10	S
vowel	Λ