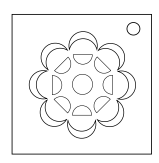
## On the Subject of The Moon

Brrr, it's very cold here on the dark side. Who turned off the Sun?

 The module consists of eight blue crescents, eight blue half-moons, and a centre button. Buttons on the same compass point are considered to be a set.



- Four adjacent sets start out lit, four unlit. They are numbered 1-4 in clockwise order for the purpose of the following text.
- Find the correct button for each set using the following table.

Calculations		
lit 1	D batteries	
lit 2	AA batteries	
lit 3	Digits in serial	
lit 4	Port plates	
unlit 1	Modules	
unlit 2	Consonants in serial	
unlit 3	Indicators	
unlit 4	Ports	

x % 7	Button
0	outer
1	outer
2	outer
3	inner
4	inner
5	center
6	center

• Take the sum of the serial number digits modulo 4 and use the following table to determine the first set to solve.

0 ,	1	2	3
unlit 4	unlit 1	unlit 2	unlit 3

• For each character in the serial number, the next set is

013578ACEGHJLMOQSTVXY	2 steps clockwise	
2469BDFIKNPRUWZ	2 steps counterclockwise	

- If this moves you onto a solved set, continue moving a single space in the given direction until you reach an unsolved set.
- · After that, the last set remaining is your final set.
- The module will be solved once you have correctly pressed eight buttons or when you have pressed the centre button.