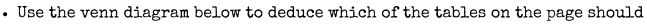
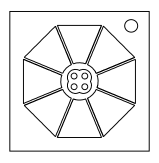
## On the Subject of Complicated Buttons

It's like normal buttons but... more complicated.

- There are 8 buttons around the outside. Each button is coloured.
- There are 4 LEDs in the centre. Each LED can either be off, blue, or red.







1 2
2 4 3
4 1 3 3
2
2 1 4 4
The second secon

	Exactly one blue LED
	Exactly one red LED
• • • • • • • • • • • •	l or more D-type batteries
	Total of numbers in serial code is even

1		2		
Button colour	Action	Button colour	Action	
Black	!PP%2	Black	P>S	
Blue	!VI	Blue	2C!D	
Brown	P>S	Brown	PI	
Cream	2C!D	Cream	P>S	
Cyan	WM	Cyan	PI	
Dark Green	P>S	Dark Green	!VI	
Dark Red	WM	Dark Red	2C!D	
Light Blue	2C!D	Light Blue	ΡΙ	
Lime	2C!D	Lime	P>S	
Orange	!PP%2	Orange	20!D	
Pink	PI	Pink	P>S	
Purple	P>S	Purple	!VI	
Red	!PP%2	Red	!PP%2	
White	ΡΙ	White	IV!	
Yellow	!PP%2	Yellow	WM	

3		4		
Button colour	Action	Button colour	Action	
Black	PI	Black	!PP%2	
Blue	20!D	Blue	!VI	
Brown	IV!	Brown	PI	
Cream	P>S	Cream	!VI	
Cyan	PI	Cyan	2C!D	
Dark Green	2C!D	Dark Green	!VI	
Dark Red	PI	Dark Red	WM	
Light Blue	IV!	Light Blue	PI	
Lime	WM	Lime	!PP%2	
Orange	2C!D	Orange	P>S	
Pink	WM	Pink	WM	
Purple	2C!D	Purple	P>S	
Red	P>S	Red	PI	
White	PI	White	2C!D	
Yellow	2C!D	Yellow	!VI	

Symbols	PI	!PP%2	!VI	2C!D	P>S	WM
•	Press if	Press if	Press if	Press if there is more than 2 of the	Press if there	Press
Instruction there are more lit than unlit indicators the	there are an odd number of port	all lit indicators don't contain any vowels	current button colour and no other	are more parallel ports than serial	there is a button with a warm	
		plates		duplicate button colours	port	colour