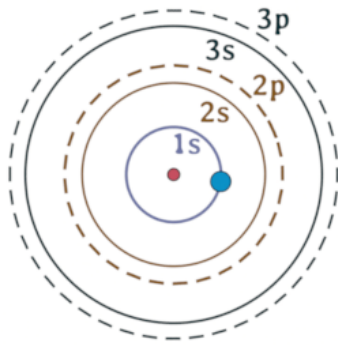
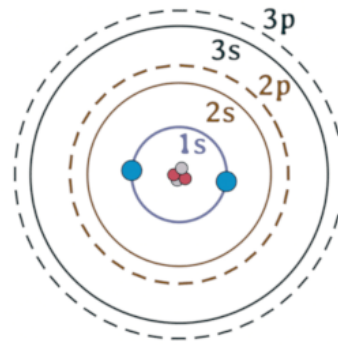


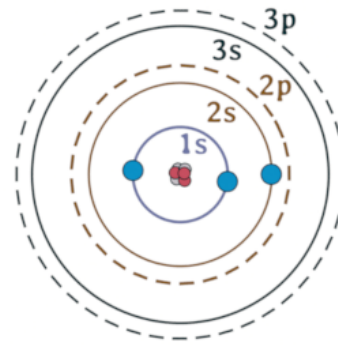
1s
2s
2p
3s
3p



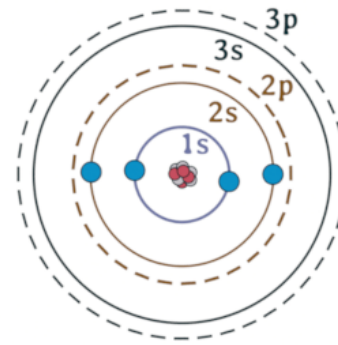
1s
2s
2p
3s
3p



1s
2s
2p
3s
3p

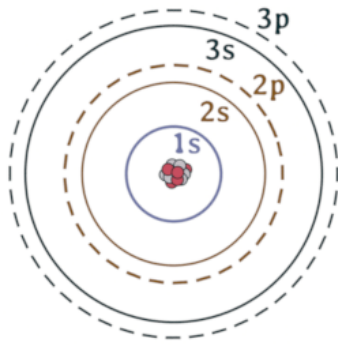


1s
2s
2p
3s
3p

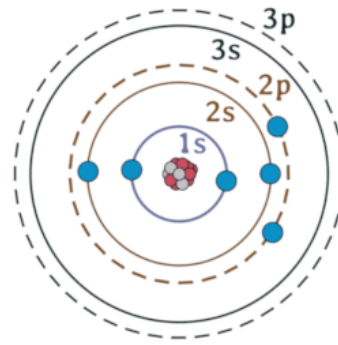


5B
Bore

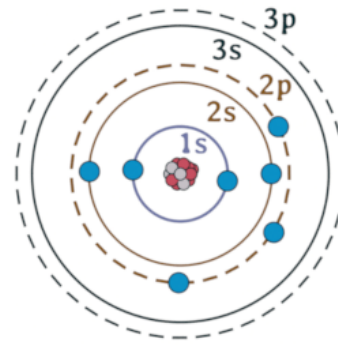
1s
2s
2p
3s
3p



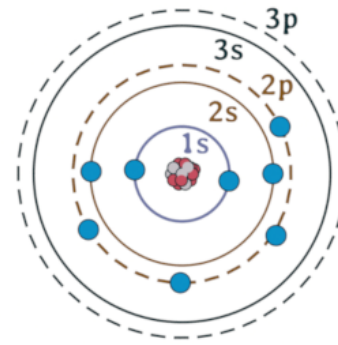
1s
2s
2p
3s
3p



1s
2s
2p
3s
3p



1s
2s
2p
3s
3p



$1s^2 2s^2 2p^3$

1s	
2s	
2p	
3s	
3p	

$1s^2 2s^2 2p^5$

1s	
2s	
2p	
3s	
3p	

1s	
2s	
2p	
3s	
3p	

^{12}Mg
Magnésium

1s	2
2s	2
2p	6
3s	2
3p	0

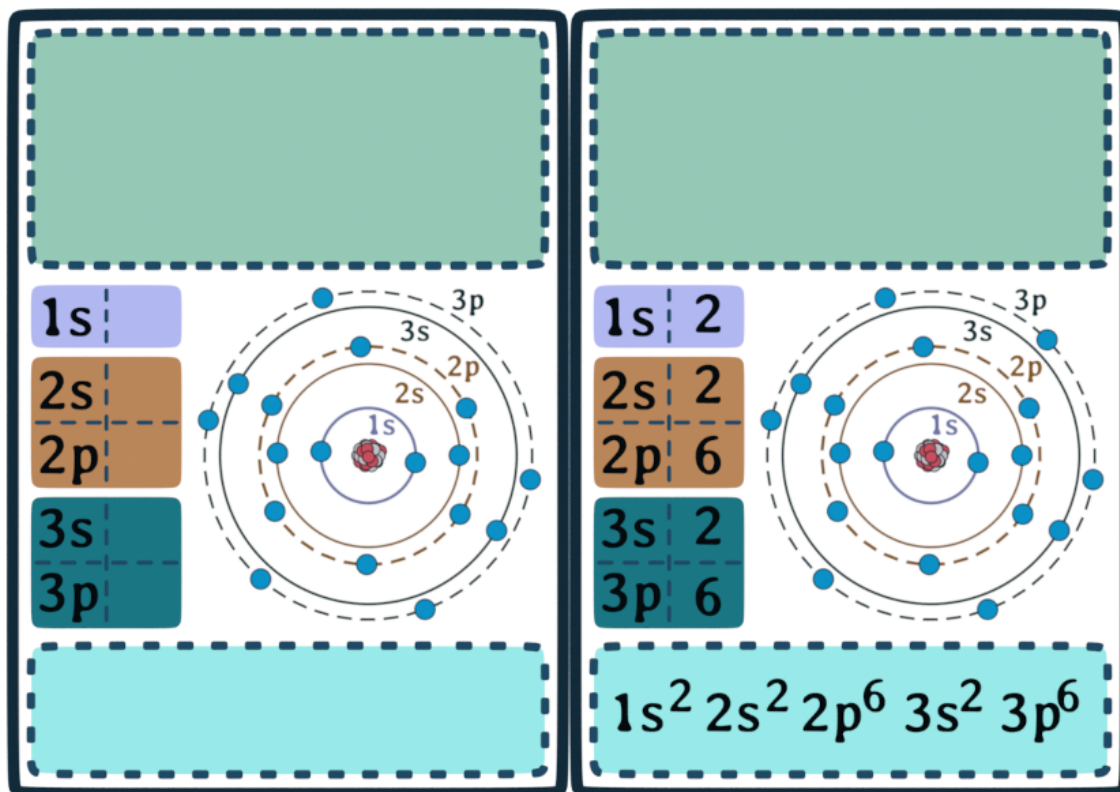
$1s^2 2s^2 2p^6 3s^2$

1s	
2s	
2p	
3s	
3p	

1s	
2s	
2p	
3s	
3p	

1s	
2s	
2p	
3s	
3p	

1s	
2s	
2p	
3s	
3p	



1H Hydrogène	2He Hélium
3Li Lithium	4Be Béryllium
5B Bore	6C Carbone
7N Azote	8O Oxygène
9F Fluor	10Ne Néon
11Na Sodium	12Mg Magnésium
13Al Aluminium	14Si Silicium
15P Phosphore	16S Soufre
17Cl Chlore	18Ar Argon