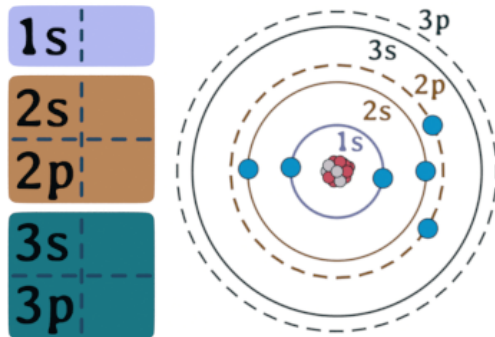
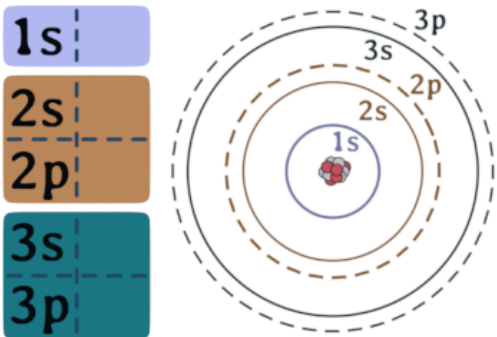
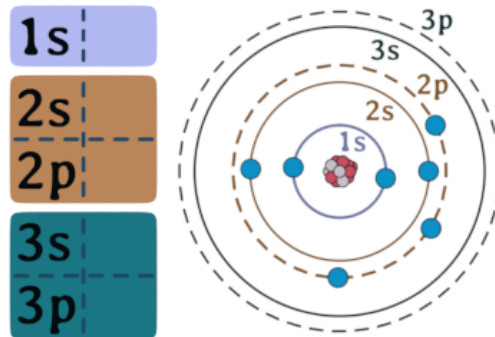


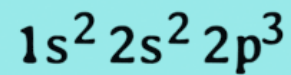
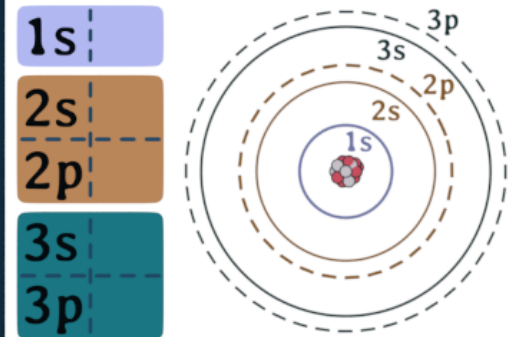
5^{B}
Bore



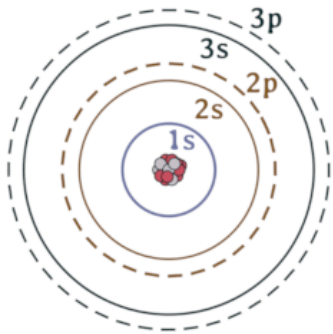
7^{N}
Azote



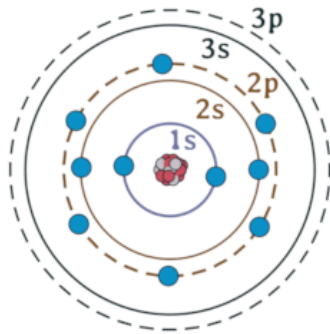
8^{O}
Oxygène



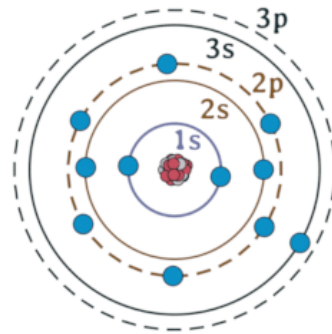
1s	
2s	
2p	
3s	
3p	


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

1s	
2s	
2p	
3s	
3p	

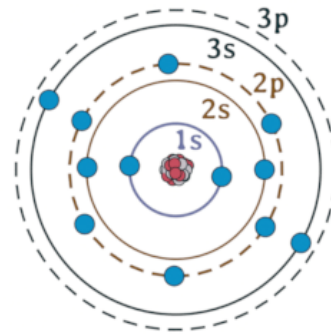


1s	
2s	
2p	
3s	
3p	

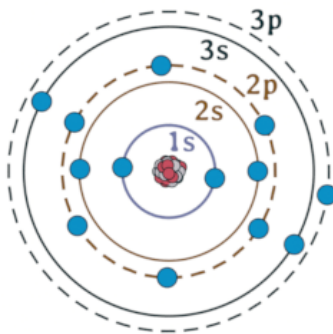


^{12}Mg
Magnésium

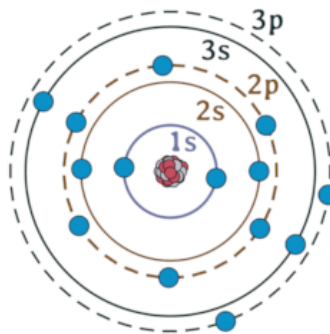
1s	2
2s	2
2p	6
3s	2
3p	0


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

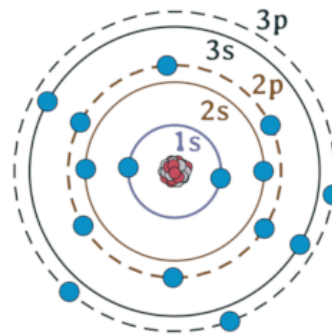
1s	
2s	
2p	
3s	
3p	



1s	
2s	
2p	
3s	
3p	

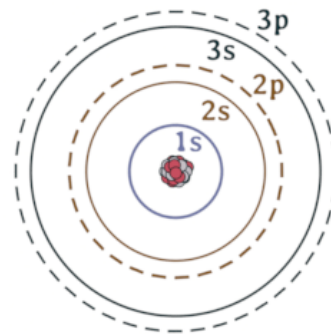


1s	
2s	
2p	
3s	
3p	



^{14}Si
Silicium

1s	
2s	
2p	
3s	
3p	



1s

2s

2p

3s

3p

1s | 2

2s | 2

2p | 6

3s | 2

3p | 6

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

1H Hydrogène	2He Hélium
3Li Lithium	4Be Béryllium
9F Fluor	6C Carbone
15P Phosphore	10Ne Néon
16S Soufre	11Na Sodium
18Ar Argon	13Al Aluminium
17Cl Chlore	