

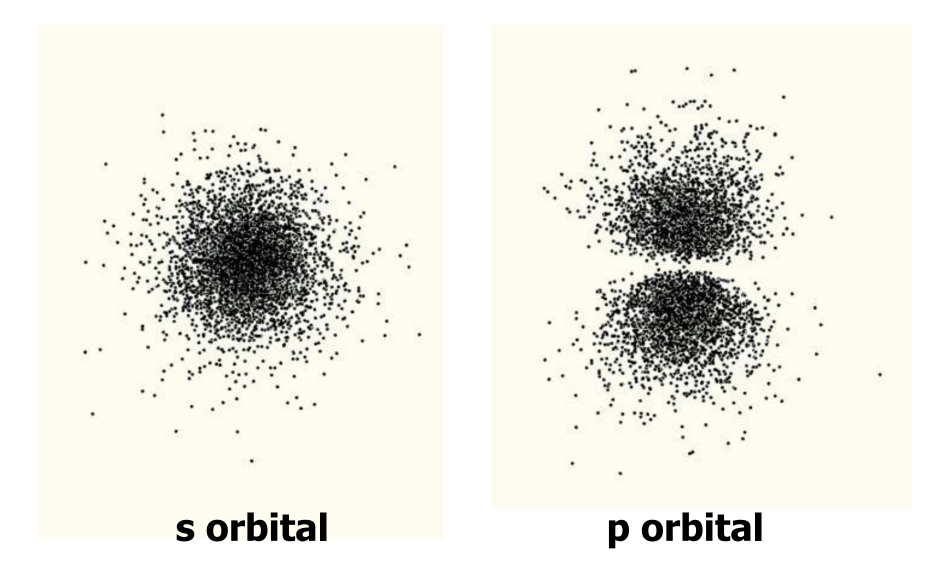
ELECTRON ARRANGEMENT

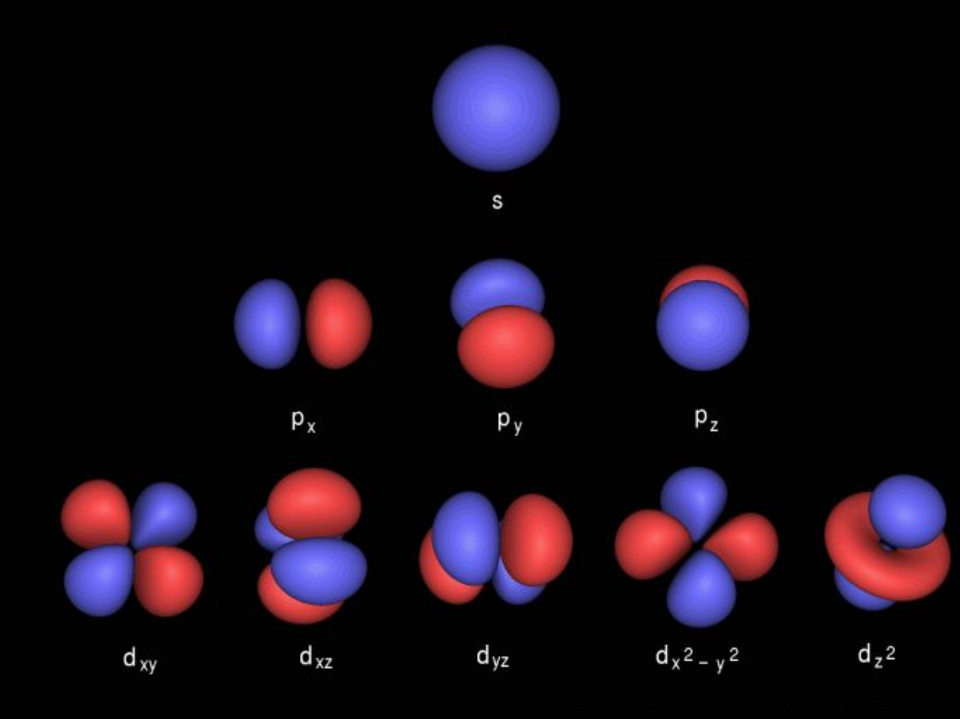
Shells, sub-shells & orbitals

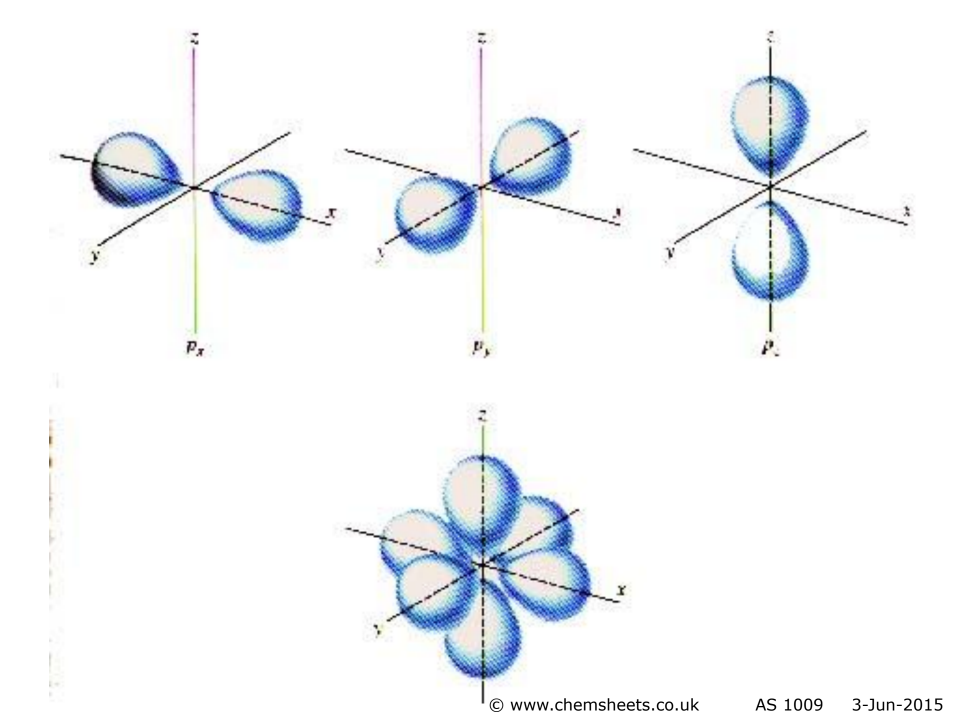
- Electrons are arranged in electrons shells (energy levels).
- The shells have sub-shells (sub-levels).
- Each shell/sub-shell is made up of electron orbitals which can each hold 2 electrons.

Orbitals

- Each sub-level consists of electron orbitals (region of space in which the electron spends most of its time).
- Each orbital can hold 2 electrons with opposite spins (one electron spins clockwise and one anticlockwise).
- Orbitals are regions of space that electrons are most likely to be in.

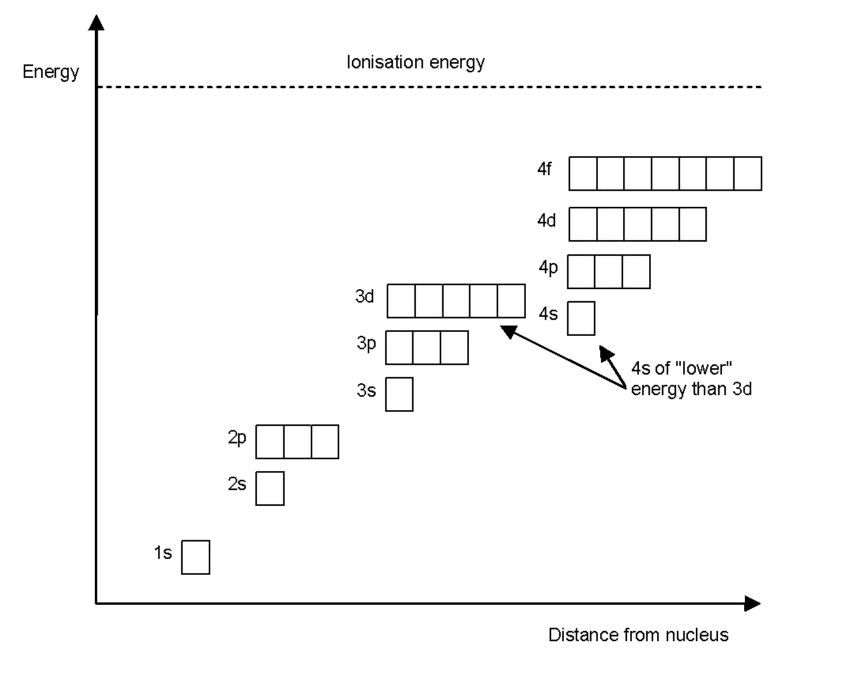






The Orbitron

http://winter.group.shef.ac.uk/orbitron/AOs/1s/index.html



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Orbitals

Sub- level	Number of orbitals in sub-level	Shape (no need to learn)	Maximum number of electrons in sub-level
S	1	Ď.	2
р	3	\$: P: 8:	6
d	5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10
f	7	Even more complicated!	14



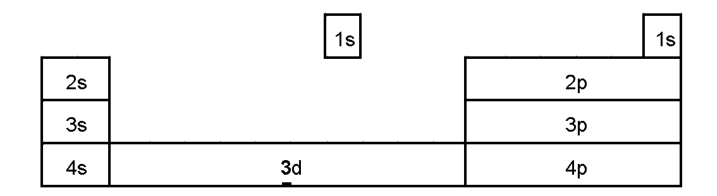
other T-shirts are available!!

Aufbau Principle

Electrons enter the lowest energy orbital available.

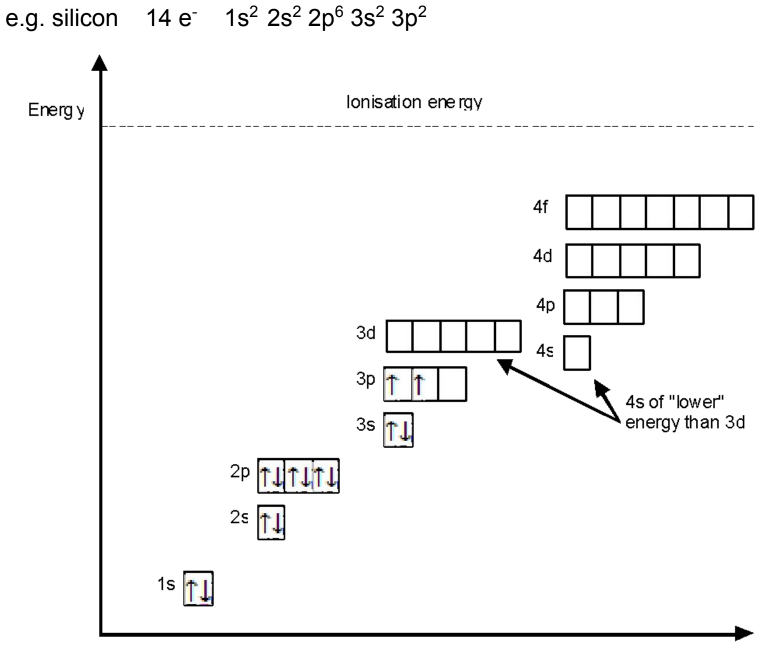
This diagram helps you to work out the order in which orbitals fill: 1s, 2s, 2p, 3s, 3p, 4s, 3d, 4p,

However, it can be easier to read across the periodic table, but remember that the first transition metal row is 3d:



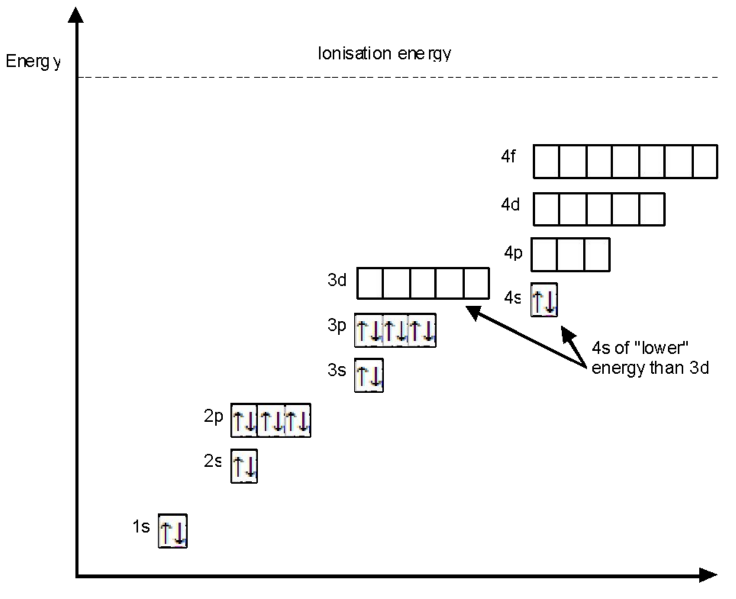
Hund's Rule

Electrons prefer to occupy orbitals on their own, and only pair up when no empty orbitals of the same energy are available.



Distance from nucleus

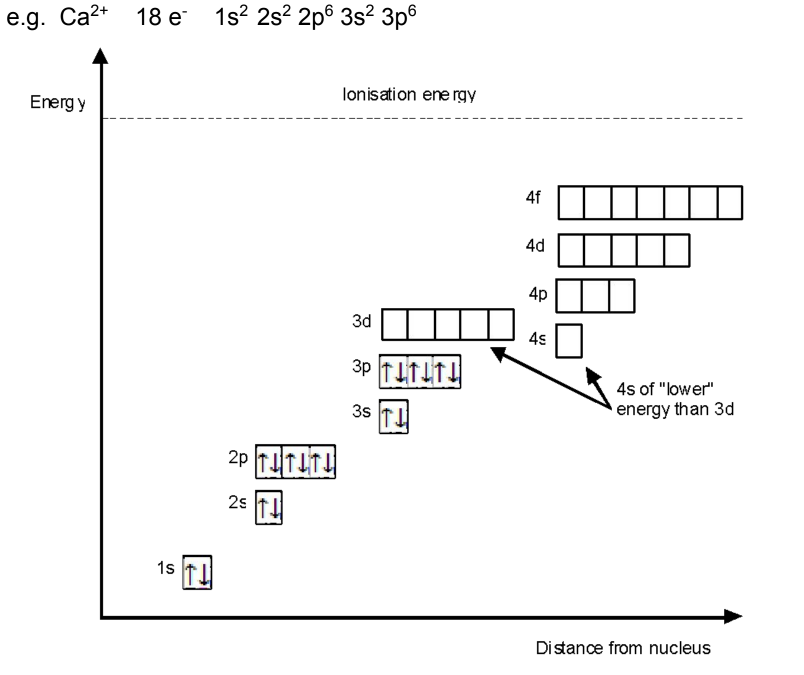
e.g. calcium 20 e⁻ $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2$



Distance from nucleus

lons

- The highest energy electrons are lost when an ion is formed.
- Note that 4s electrons are lost before 3d (as once 4s and 3d are occupied, 4s moves above 3d).



Cu & Cr

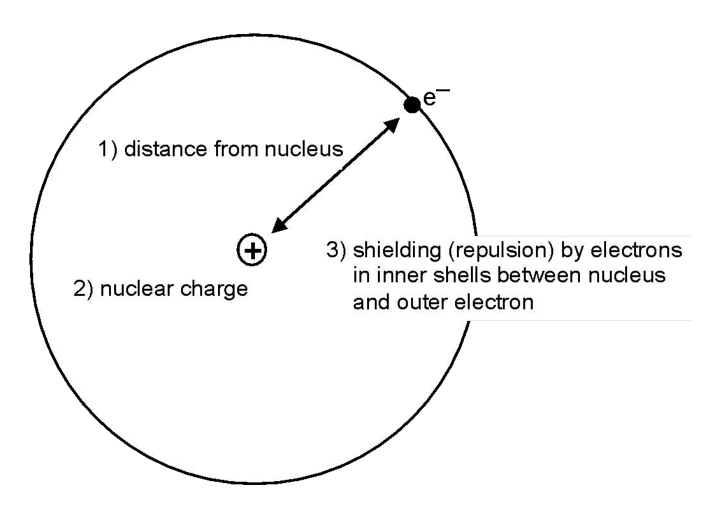
- Cu and Cr do not have the expected electron structure.
 - Cr = $1s^2 2s^2 2p^6 3s^2 3p^6 4s^1 3d^5$ NOT $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^4$
 - Cu = $1s^2 2s^2 2p^6 3s^2 3p^6 4s^1 3d^{10}$ NOT $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^9$

Ionisation Energy

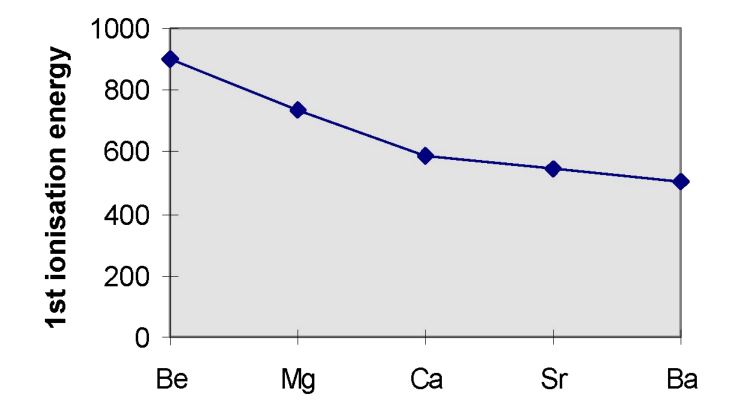
- Evidence for how the electrons are arranged in atoms comes from ionisation energies.
- 1st ionisation energy = energy required to remove one electron from each atom in a mole of gaseous atoms producing one mole of 1+ gaseous ions.
- Note that 2nd ionisation energy is the energy required to remove the second electron (not both electrons).

e.g. 1st IE of Na: $Na(g) \rightarrow Na^+(g) + e^-$ 2nd IE of Na: $Na^+(g) \rightarrow Na^{2+}(g) + e^-$

Ionisation Energy

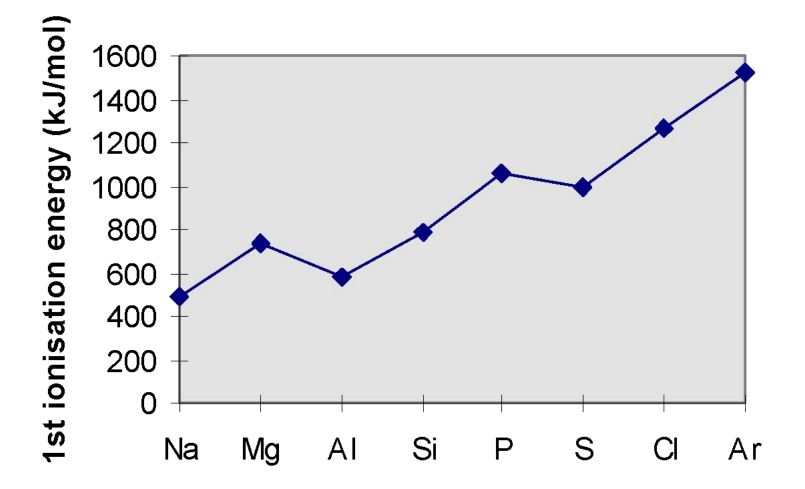


1st ionisation energy (down group)



1st ionisation energy (down group)

- Atoms get bigger
- More shielding
- Therefore weaker attraction from nucleus to electron in outer shell

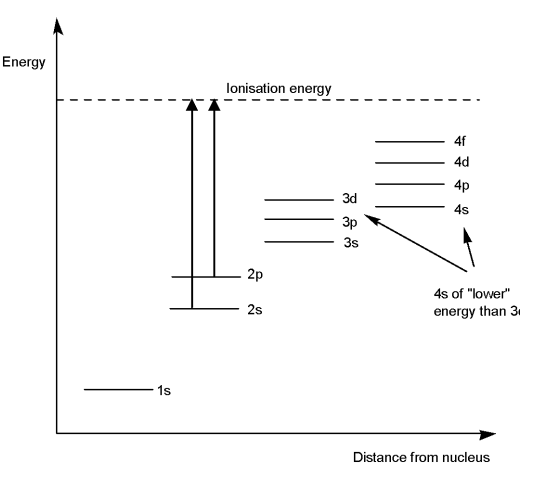


General trend

- Increased nuclear charge (i.e. more protons)
- Atoms get smaller
- Therefore stronger attraction from nucleus to electron in outer shell

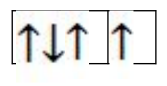
Group $\mathbf{2} \rightarrow \mathbf{3}$

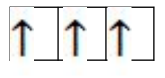
- Electron lost from Group 3 element is from p orbital, while that lost from Group 2 element is from s orbital.
- p orbital is higher energy than s orbital, so easier to lose electron.



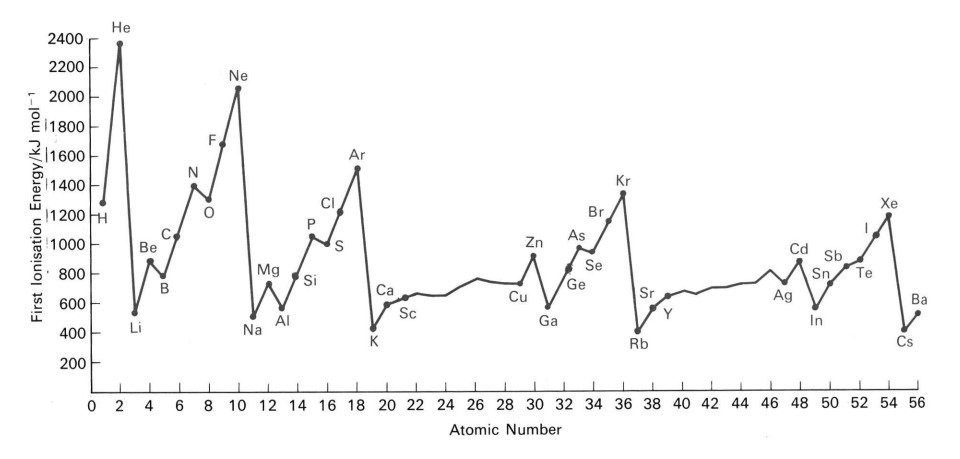
Group $5 \rightarrow 6$

- Group 6 element loses electron from orbital with 2 electrons (p⁴)
- Group 5 element loses electron from orbital with 1 electrons (p³)
- Extra electron-electron repulsions make it easier to lose electron from p⁴ than p³.



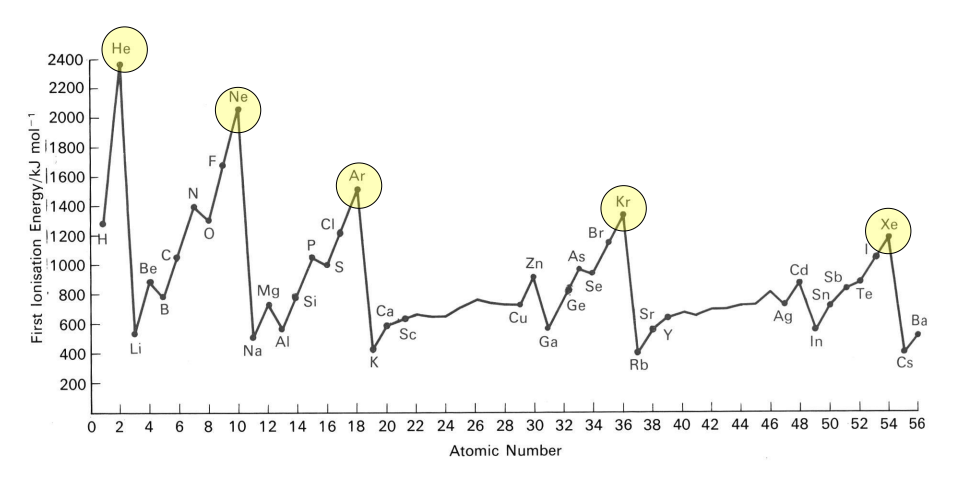


1st ionisation energy



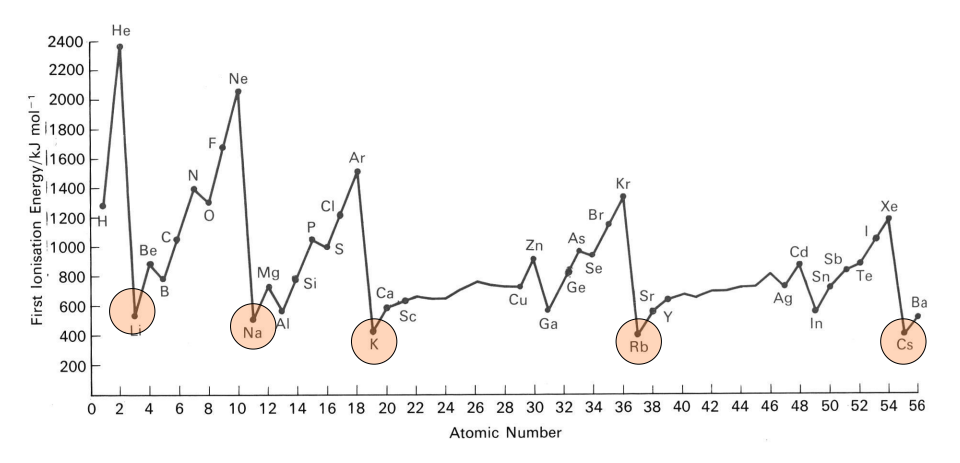


1st ionisation energy



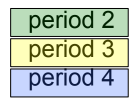


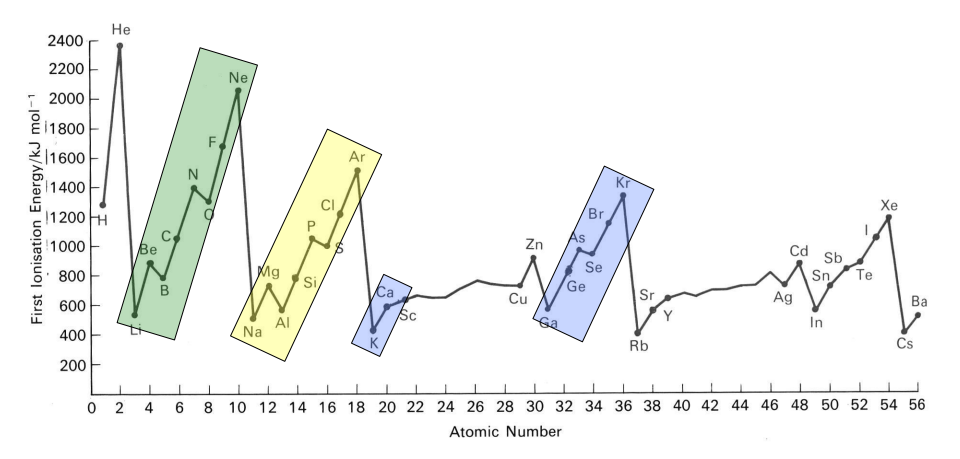
1st ionisation energy



Across a period

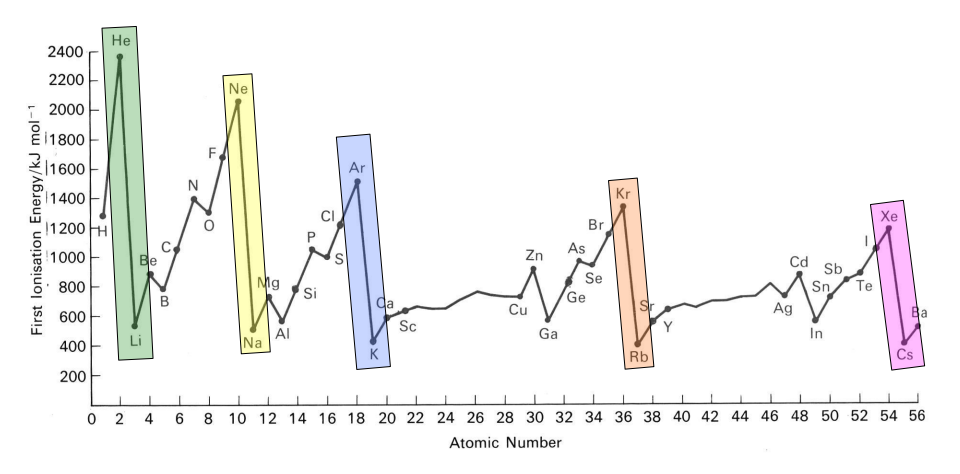
1st ionisation energy



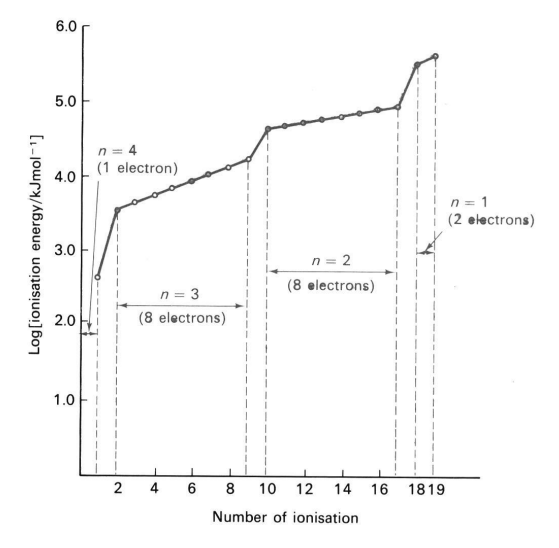


End of period

1st ionisation energy



Successive ionisation energies (K)



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