

Year 10 Trilogy Chemistry 1: Atomic Structure Knowledge Organiser



· ASI	
1. Key Vocabul	ary
1. Atom	The smallest possible piece of an element. Has a radius of 0.1nm (or 1x10 ⁻¹⁰ m)
2. Element	A substance in which all the atoms have the same atomic number
3. Isotope	Atoms with the same number of protons but different numbers of neutrons
4. Molecule	Two or more atoms bonded together
5. Com- pound	Two or more <u>different</u> atoms bonded together
6. Mixture	At least two different elements or compounds together. Can be separated easily
7. Nucleus	The centre of an atom. Contains protons and neutrons
8. Proton	A positively charged particle found in the nucleus
9. Neutron	A neutral particle found in the nucleus. Has no charge
10. Electron	A negatively charged particle found in energy levels (shells) around the nucleus

к	Ω	٦	,	
•	c	٦	,	

relative atomic mass atomic symbol name atomic (proton) number



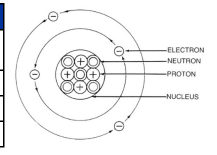
3. Using the periodic table								
Number of	Is the	Found by						
Protons	Atomic (proton) number	Smaller number on periodic table						
Electrons	Atomic (proton) number	Smaller number on periodic table						
Neutrons	Difference between the atomic mass and atomic number	Big number – small number						

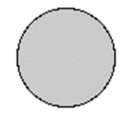
4. History of the atom								
Discovery	Ву	Model						
Solid parti- cle	John Dalton	Particle: solid spheres	1					
The elec- tron	JJ Thomp- son	Plum pudding: positive 'cake' with negative 'plums'	2					
Nucleus	Rutherford	Nuclear: Positive nucleus surrounded by electrons	3					
Neutron	James Chadwick	Nuclear: Now with protons and neutrons in nucleus	3					
Energy levels (shells)	Niels Bohr	Planetary: Electrons now 'orbit' in different shells	4					

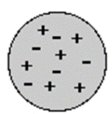
5. Ele	ctron arrangement rules
1.	Always fill from the inside to the outside
2.	The first shell can only hold 2 electrons
3.	The second and third can hold 8

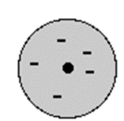
6. History of the Periodic Table						
Invented by	Dmitri Mendeleev , a Russian scientist.					
Arranged	In order of atomic mass , and by their chemical properties					
What was special about it?	Predicted the existence of other elements not discovered, and left gaps for them in his table					
Why was it used?	New elements were dis- covered that matched these gaps					

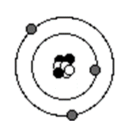
2. Properties of sub-atomic particles									
Particle	Relative	Relative	Location						
Proton	1	+1	Nucleus						
Neutron	1	0	Nucleus						
Electron	0	-1	Shells						













Year 10 Trilogy Chemistry 1: Atomic Structure Knowledge Organiser



8. Layout of the periodic table																		
8. Laye	סוטכ	i ine	e pei	noaid	e iai	oie												
Gre	oup	s																
1	2											3	4	5	6	7	0	
							Н										He	
Li	Be											В	С	N	0	F	Ne	
Na	Mg											Al	Si	Р	S	CI	Ar	
K	Ca	Sc	Ti	٧	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	
Rb	Sr	Υ	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd	ln	Sn	Sb	Те	1	Хе	
Cs	Ва	La	Hf	Та	w	Re	Os	lr	Pt	Au	Hg	TI	Pb	Bi	Ро	At	Rn	
Fr	Ra	Ac																
	A	lkal	i me	tals			П	H	lalo	gens	;							
Ξ							Ξ											
	1	rans	sitio	n m	etals	6		N	lobl	e ga	ses							
_																		
Group					1	2	2	3		4		5		6	7	,	8	
Electro shell	ns ir	n out	ter		1	2	2	3		4		5		6	7	7	8	
Charg	e of	ion			+1	+	2	+3	3	N/A		-3		-2	-	1	N/A	٩
Numb			ls	١	I/A	N,	/A	N/	A	4		3		2	1		N/A	4
N/A =	not	laga	icab	ole (c	does	not	do i	†)										\dashv

Period	No. of shells	Group number Tells you're the number of outer electrons
		Period number
1	1	Tells you how many shells
2	2	

7. Properties – metals and non-metals									
	Metals	Non-metals							
Density	High (they feel heavy for their size)	Low (they feel light for their size)							
Strength	Strong	Weak							
Malleable or brittle	Malleable (they bend without breaking)	Brittle (they break or shatter when hammered)							
Conduction of heat	Good	Poor (they are insulators)							
Conduction of electricity	Good	Poor (they are insulators) apart from graphite							

11. Common separation techniques

- 1. Chromatography Used to separate a mixture of dyes in ink.
- 2. **Filtration** Used to separate insoluble solids from liquids (e.g. sand from water).
- 3. **Evaporation** Used to separate a soluble salt from solution. The solution is heated strongly in an evaporating basin until dry crystals are left.
- 4. **Crystallisation** Used to separate a soluble salt from solution. The solution is heated gently in an evaporating basin until crystals form; the remaining liquid is filtered out.
- 5. **Simple distillation** Is used to separate a liquid from a solution e.g. water from ink. A condenser is used to cool hot gas until it forms a liquid.
- 6. **Fractional distillation** Used to separate a mixture of liquids with different boiling points.

9. Properties – 0	Groups 1 and 7							
Group 1 (I)	Melting point	Density	Reactivity	Group 7	Melting point	Density	Reactivity	
Lithium (Li)	Decreases	In-	Increases	Fluorine (F)	Increases	Increas-	Decreases	
Sodium (Na)	down the group	creases down	down the group	Chlorine (CI)	down the	es down the		down the group
Potassium (K)] g. 3 3 p	the	9.000	Bromine (Br)	9.000	group	9.000	
Rubidium (Rb)		group		lodine (I)				

Group 0 (VIII)	Melting point	Density	Reactiv- ity
Helium (He)	Increases down the	Increases down the	INERT (DO NOT
Neon (Ne)	group	group	REACT)
Argon (Ar)			
Xenon (Xe)			