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Chemistry Topics 1 & 2 Atomic Structure and Periodic Table

ORGANISER

Section 1: Key To	Crysta Filtration Crysta	Illisation				
Atom	The smallest part of an element that can still be recognised as that element. No overall electrical charge . Very small , radius of 0.1nm.	Evaporating basin Gauze				
Element	An element contains only one type of atom . Found on the Periodic Table.	Bunsen burner				
Compound	Two or more elements chemically bonded with each other.					
Mixture	bonded . Can be separated using physical methods e.g. by filtration, crystallisation, distillation and chromatography.	ample - crystallisation of n chloride from salt solution Fractional Distillation				
Filtration	A process that separates mixtures of insoluble solids and liquids.	rmometer				
Crystallisation	A process that separates a soluble solid from a solvent by evaporating	Example - obtaining ethanol from a mixture of ethanol and water				
Distillation	the liquid to leave crystals. A process that separates a mixture of liquids based on their boiling points. Reaction Reacti					
Chromatography	A process that separates mixtures by how quickly they move through flask seawater seawater water in the seawater water water in the seawater water water in the seawater water water water water water in the seawater water wat					
Isotope	An atom of the same element with same number of protons but different numbers of neutrons.					
Relative atomic An average value of mass that takes account of the abundance of the from sea water						
Section 2: Development of Atomic Model Mass number – the total number of protons and neutrons						
Plum Pudding Thompson's plum pudding model shows that the atom is a ball of positive charge with negative electrons embedded in it. Was incorrect. Atomic number – the number of protons and neutrons Atomic number – the number of protons (the number of electrons is the same in an atom) Electron configuration – Electrons fill the first energy level (shell) first. Mass number – the number of protons and neutrons Mass number – the number of protons (the number of electrons is the same in an atom)						
Nuclear Model	Rutherford's alpha particle scattering experiment found a central area of	Section 3: Properties of Sub-Atomic Particles				
	positive charge. The nuclear model Sub-atomic particle Mass Charge Position in Atom	11 INC				
	Neutron has a positive nucleus and electrons in shells. Proton 1 +1 Nucleus					
	Chadwick later discovered neutrons. Bohr discovered the arrangement of	(• (Na) •				
	electrons in shells. Very small -1 Orbiting in shells					

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Section 4: Periodic Table

Group

Period

Metal

Non-Metal

Mendeleev



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odic Table			
Elements in the sam group have the sau	Elements in the modern periodic table are		
similar properties.	arranged by atomic		
Elements in the san across the period fro	(proton) number.		
Elements that react t table	Gro Perioc 2 3 4 Ianthanides actinides		
Elements that react	riod 1 2 3 3 3 3 4 4 3 5 4 3 7 7 4 5 5		
Was able to make a relatively accurate periodic table by leaving gaps for undiscovered elements and re-arranging some elements (Mendeleev could only measure relative atomic mass, not atomic number). Hence he arranged the elements in order of mass number and predicted the properties of the elements in the gaps			p 1 2 relative atomic mass atomic number 1 1 1 12 1 1 1 12 1 1 12 1 1 12 1 1 1 12 1 1 12 1 1 12 1 1 1 12 1 1 12 1 1 1 1 12 1 1 1 12 1 1 1 12 1 1 1 1 12 1 1 1 12 1 1 1 12 1 1 1 12 1 1 1 1 1 12 1 1 1 1 1 12 1 1 1 1 1 12 1 1 1 1 12 1 1 1 1 1 12 1 1 1 1 1 1 12
ps of the Periodic Table Properties Trends Reactions			Timass Timass 1 2 95 75 1 2 95 76 71 1 2 95 76 72 1 2 95 76 72 1 1 2 95 76 72 1 1 2 10 76 72 2 1 10 70 71 75 75 2 1 10 70 77 70 70 77 2 1 10 70 77 70 70 77 2 10 10 70 77 70 70 77 3 10 70 70 70 70 70 70 70 70 3 10 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70
Unreactive and do not form diatomic molecules.	Boiling point increases going down the group.	Very unreactive because they have full outer shells.	Markov Markov<
their one outermost electron. Always form ionic	going down the group. Melting points and boiling point decrease	With water: Metal + water → Metal hydroxide + hydrogen With oxygen: Metal + oxygen → Metal oxide With chlorine: Metal + chlorine → Metal chloride	3 4 5 6 7 0 11 12 14 5 6 7 0 11 12 14 16 7 0 14 12 11 12 14 15 6 7 0 14 12 12 13 14 15 16 7 8 9 10 13 14 15 16 7 10 14 10 13 14 15 16 7 10 10 10 14 16 17 12 13 14 15 10 15 15 12 12 12 12 12 12 16 16 10 10 10 10 10 10 16 16 10 12 12 12 13 14 17 16 10 10 10
Poor conductors of heat and electricity.	going down the group. Boiling point and melting point increase	A more reactive halogen can displace a less reactive halogen from a solution of its salt. Chlorine + sodium bromide → sodium chloride + bromine	Group – Vertical column Period – Horizontal Row Metals are on the left, non- metals on the right.

Section 5: Groups of the Periodic Table

Sub-atomic particle	Properties	Trends	Reactions
Group 0 (Noble Gases)	Unreactive and do not form diatomic molecules.	Boiling point increases going down the group.	Very unreactive because they have full outer shells.
Group 1 (Alkali Metals)	electron	Reactivity increases going down the group. Melting points and boiling point decrease going down the group	With water: Metal + water → Metal hydroxide + hydrogen With oxygen: Metal + oxygen → Metal oxide With chlorine: Metal + chlorine → Metal chloride
Group 7 (Halogens)	Low melting points and boiling points. Poor conductors of heat and electricity. Form diatomic molecules	going down the group. Boiling point and	Chlorine + sodium bromide \rightarrow sodium chloride