Physics topic 4: Atomic structure

1. Keywords		
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. Compound	Two or more different 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	



2. Properties of sub-atomic particles				
Particle	Relative mass	ve Relative s charge		ocation
Proton	1	+1	Ν	lucleus
Neutron	1	0		lucleus
Electron	0	-1		Shells
Key				
relative atomic mass atomic symbol name atomic (proton) number 1 1 H hydrogen 1				
4. History of the atom				
Discovery			Mode	

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	Diagram		
Solid particle called atom	John Dalton	Particle: solid spheres	1		
The electron	JJ Thompson	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. Radioactive decay keywords			7. Backg	round radiation (TRIPL	LE ONLY)			
Unstc	ıble	The ability fo	r a nucleus to decay	Backgrou	Background radiation is the radiation all around us all the		d us all the time	
Radio decc	pactive Iy	The RANDON released by formed	ANDOM process of radiation being sed by a nucleus. A different element in		ources:	Man-made	sources:	
Nucle radia	ear The energy of ation unstable nuc		and particles released when an cleus decays	- · Roc	ks	Fallout testing	from weapons	
Activ	ity	How quickly	a radioactive sample decays	Cosi	mic rays	Fallout	from nuclear	
Becq	verel	The unit of a	ctivity	1		Incluein		
Geig tube	er-Muller	A device to radioactive	measure the count rate of a source					
Cour	nt rate	The number of radioactive decays per second			+ 5000 V	2		
Ionising power How well it knocks off electrons and damages cells								
Half li	ife	The time it to radioactive	The time it takes half of a group of radioactive nuclei to decay					
Radio conto	pactive amination	Unwanted h radioactive	azardous materials containing atoms					
Peer	When the findings of one expert are double checked by another expert to make sure they are correct			0 V	1			
6. lor	nising radiat	ion						
	Name	Symbol	Made of		Charge	Range in air	Penetration	lonising power
1	Alpha	a	Helium nucleus	⁴ ₂ He	+2	5 cm	Blocked by paper and skin	High
2	Beta	β	Fast moving electron	°1 e	-1	15 cm	Blocked by thick aluminium	Medium
3	Gamma	γ	Electromagnetic wave		N/A	Very long	Blocked by thick lead	Low

8. Uses of nuclear radiation (TRIPLE ONLY)				
Use	Half life	Penetration power	lonising power	Preferred emitter
Exploring internal organs	A few hours	Med-high	Low	Gamma
Radiotherapy	A few years	High	Med/Low	Gamma (or Beta)

9. Nuclear Fission vs Fusion (TRIPLE ONLY)				
Nuclear fission	When a large nuclei breaks into smaller nuclei releasing energy	 E.g: Nuclear power stations Atomic bombs The core of the Earth 		
Nuclear fusion	When small nuclei join together to form larger nuclei. Some mass in converted into energy	E.g: • The Sun • Hydrogen bombs		



