

Physics GCSE Paper 2 Cheat Sheet by Anais_Pe via cheatography.com/151793/cs/32767/

P6.1 - Radioactive Emissions, Atoms and isotopes

The nuclei of atoms of atoms contain protons and neutrons. (The table shows the masses and charges of each *subatomic particle*.) An element is defined by how many rooms it contains. If there are more or less electrons than protons, then it is an *ion*. If there more or less neutrons than the relative atomic mass number indicates, then it is an isotope of that element. Isotopes have different nucleus mass because neutrons have a relative atomic mass of 1.

Key words glossary

subatomic particle - protons, neutrons and electrons. Together, they make up atoms.

ion - charged particles.

isotope - atom with a different number of neutrons but the same amount of protons. For example, carbon-12 has 12 subatomic particles in the nucleus.

Fig. 1		
Subatomic particle	Relative Mass	Relative Charge
protons	1.0	+1
neutrons	1.0	0
electron	0.0005 (or 0)	-1

Fig. 2					
Radiation	Туре	Symbol	What is it?	Equation Symbol	
alpha	particle	α	Helium nucleus		
beta	particle	β	Fast-m	Ü	
gamma	EM wave	γ	EM wave type	none	
neutron	particle	n	Particle nucleus	e from the	

Calculating number of subatomic particles					
Protons	Electrons	Neutrons			
Atomic	Relative	Relative atomic			
number	atomic	mass - Atomic			
	number	number			

P6.1.1 - Radioactive Emissions, Alpha, Beta, Gamma

Some atoms have unstable nuclei. This causes them to emit radiation. They are then radioactive. (See Fig.2)



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