AQA P4 Atomic Structure and Nuclear Radiation COMBINED Higher

There are no required practicals in this topic

Radius of atom – 1 x 10⁻¹⁰ metres

Nucleus – has a positive charge; it contains protons and neutrons. Radius is $1/10\ 000^{\text{th}}$ the size of the atom.

Electron shells – electrons are negative and orbit around the nucleus. If an electron absorbs electromagnetic radiation it will move further from the nucleus. If an electron moves closer to the nucleus it releases electromagnetic radiation.

Atom – has no overall charge because the number of electrons is equal to the number of protons.

Atomic number – tells you the number of protons (and electrons)

Atomic mass – tells you the number of protons plus the number of neutrons

Isotope - same number of protons but different number of neutrons

Туре	Made of	Blocked by	Range in air	lonising (damage)
alpha α	2 protons and 2 neutrons (helium nucleus, ${}_{2}^{4}$ He)	Skin, paper etc	~ 5cm	Very
beta β	High speed electron $\begin{pmatrix} 0\\-1 \end{pmatrix} e$ from nucleus (after a neutron turns into a proton)	Thin aluminium etc	~1m	Medium
gamma γ	Electromagnetic wave of energy	Thick lead etc	infinite	weakly
neutron n	A neutron from the nucleus – no other details are needed			

Nuclear equation with alpha decay $^{219}_{86}$ radon $\longrightarrow ^{215}_{84}$ polonium $+ ^{4}_{2}$ He

Development of the model of the atom This was before the discovery of Simple atom Believed to be tiny solid spheres that could not be divided the electron 'plum pudding' A ball of positive charge with Electron was discovered and it was negative electrons embedded in smaller than an atom model it Positively charged nucleus Discovered by Rutherford's alpha 0 J nuclear particle scattering experiment at the centre where the mass is + • where alpha particles were model concentrated and surrounded by ō deflected by a tiny nucleus negative electrons 00 Electrons orbit the nucleus at Niels Bohr proposed that electrons Nuclear specific distances orbited in fixed shells: this was model with supported by experimental electrons in observations. shells 00 Discovered the nucleus contains Chadwick discovered the nucleus Nuclear neutrons as well as protons also contained neutrons 20 years model with after the nuclear model was Neutrons in accepted. the nucleus Nuclear radiation is a random process from Uses of radioactive isotopes unstable nuclei. Alpha – easily blocked but highly ionising Nuclear decay – when radiation is released. e.g. smoke alarms. Activity – total number of decays per second Beta – partially blocked by paper e.g. to measured in bequerels, Bq check paper thickness. Count rate - number of decays per second Gamma – passes through and only weakly measured by an *instrument* in bequerels, Bq ionising e.g. medical tracers **Half-life** – the time for half of the unstable **Short half life** – highly radioactive at start nuclei to be come stable OR the time for but will not stay dangerously radioactive for count rate (activity) to half long. Irradiation - Exposure to radiation. The object Long half life – less radioactive but will stay does not become radioactive. Used to kill radioactive for longer. bacteria (sterilisation). Contamination - Radioactive particles get on net decline ratios after or into an object causing them to become 1 half life is $\frac{1}{2}$ radioactive. Nuclear equation with beta decay 2 half lives is ¼ **Precautions** – reduce exposure time. Increase

3 half lives is $\frac{1}{8}$

distance. Wear protective equipment.

 $^{14}_{6}$ carbon \longrightarrow $^{14}_{7}$ nitrogen + $^{0}_{-1}$ e