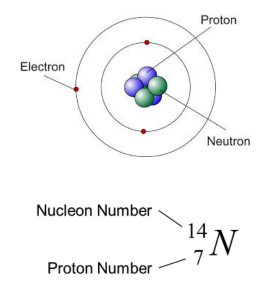
# IGCSE MY NOTES Chapter 5 Atomic Physics Prepared by: Chern Jiek Lee

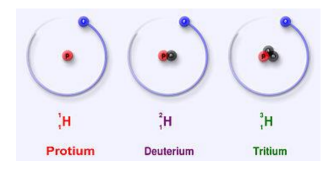
## 5.1 Chemistry revision?



Almost all the mass of an atom is concentrated in the nucleus. The nucleus consists of protons and neutrons. Their total number is called the nucleon number. Isotopes are atoms of certain elements which have the same proton numbers but different nucleon numbers obviously because the number of neutrons is different. Isotopes have the same chemical properties but different physical quantities (eg. molecular mass, density, etc.). So think of protons as a type of atomic DNA.

### eg. of isotopes

Protium, Deuterium, Tritium are isotopes of the hydrogen element.



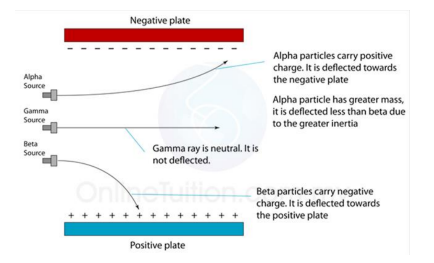
Uranium-232, Uranium-233, Uranium-234, Uranium-235, Uranium-236, Uranium-237, Uranium-238 and Uranium-239 are isotopes of the uranium element.

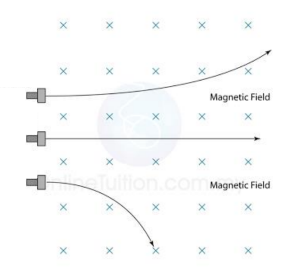
## 5.2 Radioactivity

This is the spontaneous process of an *unstable nucleus* emitting radioactive emission in order to become more stable.

# 3 types of Radioactive Emission

	α	β	γ
Charge	Positive	Negative	No charge
Ionization	Strongest ionization	Less than α	Less than $\beta$
Penetration	Least	More than α	Most penetrating
Protection	A thick sheet of paper	A few millimetres of Perspex or aluminum	Several centimetres of lead
Deflection in electric field	Can be deflected	Can be deflected	Not deflected
Deflection in magnetic field	Can be deflected	Can be deflected	Not deflected



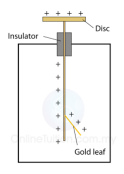


Hint: Use Flemming LHR

Detecting nuclear radiation:

Detectors	Alpha	Beta	Gamma
Gold Leaf Electroscope	$\checkmark$	×	×
Geiger-Muller Tube	<ul> <li>Image: A second s</li></ul>	$\checkmark$	$\checkmark$
Cloud Chamber	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A start of the start of</li></ul>	$\checkmark$
Spark-Chamber Detector	<ul> <li>Image: A second s</li></ul>	X	×
Film Badge (Dosimeter)	1	1	$\checkmark$

Gold Leaf Electroscope



When the charged plate of the electroscope is exposed to the source of radioactive the gold leaf will collapse slowly. This is due to the ions produced by the radioactive source neutralize the charge in the electroscope. This method is suitable for detecting alpha particles only because these particles have a sufficiently high ionizing power.

#### **Radioactive decay**

The nucleus of an unstable isotope emits nuclear radiation such as  $\alpha$ ,  $\beta$  and  $\gamma$  rays until it becomes stable. The process where a nucleus of an unstable isotope emits nuclear radiation is called **radioactive decay**. Radioactive decay occurs *spontaneously* and *randomly*. The unstable nucleus before the decay is called the parent nuclide while the stable nucleus produced after the decay is called the daughter nuclide.

Alpha decay

$$A_Z^A X \rightarrow A_{Z-2}^{A-4} Y + {}_2^4 He$$

- 1) During an alpha decay, a radioactive atom X decay and emits an alpha particle  $\binom{4}{2}He$ .
- 2) Atom X losses 2 neutron and 2 proton and become atom Y.

eg.

$$^{238}_{92}U \rightarrow ^{234}_{90}Th + ^{4}_{2}He$$

Beta decay

$$^{A}_{Z}X \rightarrow ^{A}_{Z+1}Y + ^{0}_{-1}e$$

- 1) A beta particle is an electron emitted from a nucleus.
- 2) The beta particles are very small and move with very high speed.
- 3) During a beta decay, a radioactive atom X decay and emits a beta particle  $\begin{pmatrix} 0\\-1e \end{pmatrix}$ .
- 4) One of the neutron is disintegrated to become proton and electron. The electron is emitted out from the nucleus whereas the proton stay in the nucleus
- 5) Hence, the proton number goes up by 1 while the nucleon number remains unchanged.

eg.

$$^{234}_{90}Th \rightarrow ^{234}_{91}Pa + ^{0}_{-1}e$$

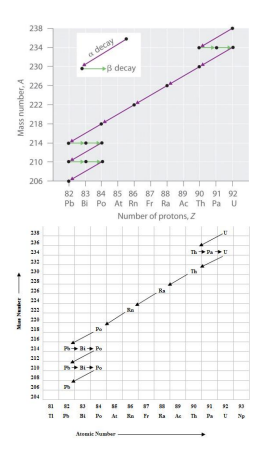
## Gamma Emission

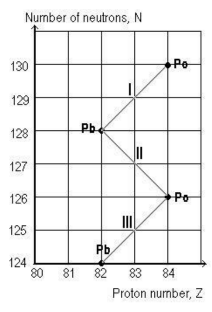
Gamma emission causes no change in nucleon or proton number. This is because gamma ray is an electromagnetic radiation and not a particle.

 ${}^{A}_{Z}X \rightarrow {}^{A}_{Z}Y + \gamma$ 

#### Series Decay

When an unstable nucleus undergoes radioactive decay, the daughter nucleus may still be unstable. The daughter nuclide will then undergo another radioactive. This process continues until a stable nuclide is reached. This is called series decay.



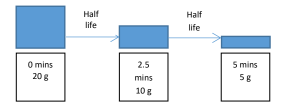


State the radioactive decays that the element has gone through.

### Half-life

As mentioned previously, during a radioactive decay, an unstable nucleus becomes a more stable nucleus in a process that occurs randomly and spontaneously. As a result, the number of unstable nucleus in a sample of radioactive substance decreases with time. The half-life of a radioactive sample is defined as *the time taken for the number of unstable nucleus in the sample to reduce to half of its original number*.

eg. Antimony-133 has a half-life of 2.5 minutes



#### **Applications of radioisotopes**

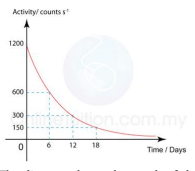
1) In archaeology Carbon-14 is used for carbon dating

2) In industry Monitoring content of food

3) In medicine Radiotherapy

4) In agriculture5) Pest control

A radioisotope has half-life of 8 hours. Initially, there were  $3.6 \times 10^{18}$  radioisotope atoms in a sample. How much time is taken for the number of atoms of the radioisotope to fall to  $4.5 \times 10^{17}$ ?



The diagram shows the graph of the activity of a radioisotope, X, against time. What is the half-life of the radioisotope substance?

A piece of wood found in a cave of an archaeology site has a C-14 activity of 25% of the activity from a live plant. Estimate the age of the wood. Half-life of C-14 = 5730 years.