

Name: _____ TG: _____ Date: _____

Chapter 17: Radioactivity**Content:**

- The composition of the atom
- Radioactive decay
- Dangers and uses of radioactivity

Learning Outcomes:

Candidates should be able to:

	
(a) describe the composition of an atom in terms of a positively charged nucleus (with protons and neutrons) and negatively charged electrons	
(b) use the terms proton (atomic) number Z, nucleon (mass) number A and isotope	
(c) use and interpret the term nuclide and use the nuclide notation ${}_Z^AX$	
(d) show an understanding that nuclear decay is a random and spontaneous process whereby an unstable nucleus loses energy by emitting radiation	
(e) show an understanding of the nature of alpha (α), beta (β), and gamma (γ) radiation (including ionising effect and penetrating power) [β -particles are assumed to be β^- particles only]	
(f) show an understanding of background radiation	
(g) use the term half-life in simple calculations, which might involve information in tables or decay curves	
(h) state the applications (e.g. medical and industrial uses) and hazards of radioactivity.	

17.1 What is the composition of an atom?

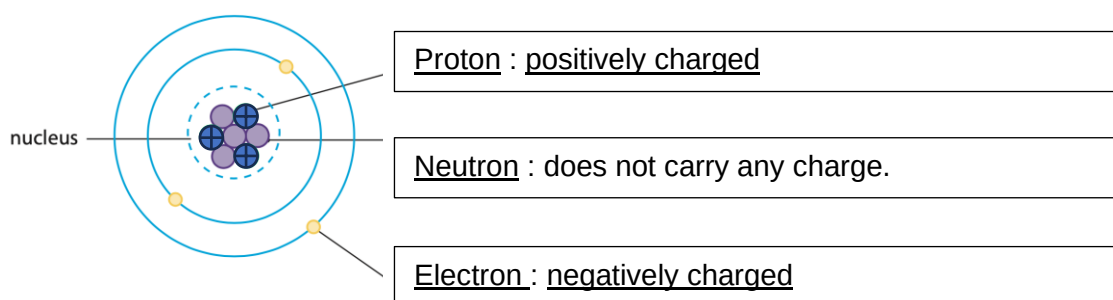


Figure 17.1 Structure of a lithium atom

- Subatomic particles: protons, neutrons and electrons
- Are held together by: strong attractive forces
- Positively charged** nucleus and **negatively charged** electrons.

Table 17.1 The relative charges of subatomic particles

Subatomic Particle	Relative Charge
electron	-1
proton	+1
neutron	0

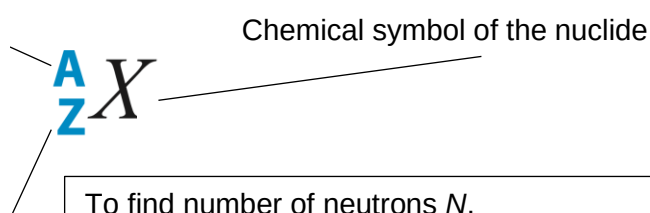
• Nuclide Notation:

Nucleon (mass) number :

Total number of neutrons and protons in the nucleus of an atom

Proton (atomic) number :

Number of protons or Number of electrons in an atom



To find number of neutrons N ,

$N = \text{Nucleon Number } A - \text{Proton Number } Z$
in a nucleus

Example 1 (17A):

The nucleus of a radioactive element is represented by ${}^{235}_{92}\text{U}$.

(a) How many protons does the neutral atom contain?

(b) How many neutrons does the nucleus contain?

(a) No. of protons = 92

(b) No. of neutrons = $235 - 92 = 143$

Example 2 (Let's Practise 17.1)

1 The following statement describes the nucleus of an atom X.
The proton number Z of atom X is 84. Its nucleon number is 209.

- (a) How many protons are in the atom X?
 (b) How many electrons are in the atom X?
 (c) How many neutrons are in the nucleus of atom X?
 (d) What is the nuclide notation of the atom?

- (a) 84 protons
 (b) 84 electrons (atom is neutral)
 (c) No. of neutrons = $209 - 84 = 125$

**Isotopes**

Isotopes are atoms of the same element that have the same number of protons but different numbers of neutrons.

- Isotopes of the same element have identical chemical properties.

17.2 What is radioactivity?**Nuclear Decay**

Nuclear decay is a random process by which an unstable atomic nucleus loses its energy by emission of electromagnetic radiation or particle(s)

Nuclear decay is also known as *radioactive decay* or *radioactivity*.

The instability of the atomic nuclei is because the **nuclear forces** within the nuclei are **not enough** to bind the nucleons together.

- A material is radioactive when: it contains unstable nuclei
- Radiation emitted is spontaneous and random in direction.

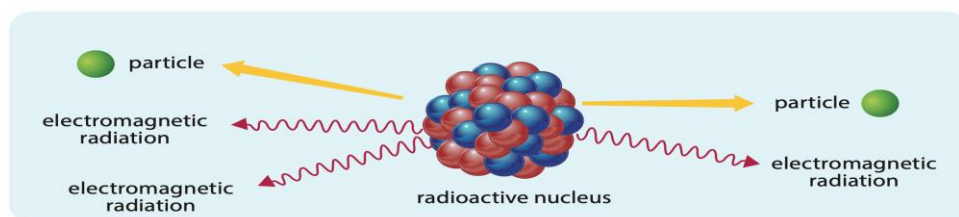


Figure 17.5 The radiation or particles emitted from a radioactive nucleus can occur anytime and in any direction.

Three types of nuclear emission

Nuclear emission	Nature	Relative Ionising Effect	Relative Penetrating Power
	- Consists of - Identical to helium nucleus		Easily absorbed by
			Absorbed by
	An electromagnetic radiation emitted by		- Pass through most materials easily. - Absorbed by

Example 3

1. Three radioactive sources are available.
Source A emit alpha particles. Source B emit beta particles. Source C emit gamma radiation.
 - a. State what is an alpha particle.
 - b. State the nuclide notation of an alpha, beta and gamma radiation.
 - c. State and explain the materials that can be used to contain source C.

Background Radiation and GM counter

- Ionising radiation: _____
- Background radiation: _____

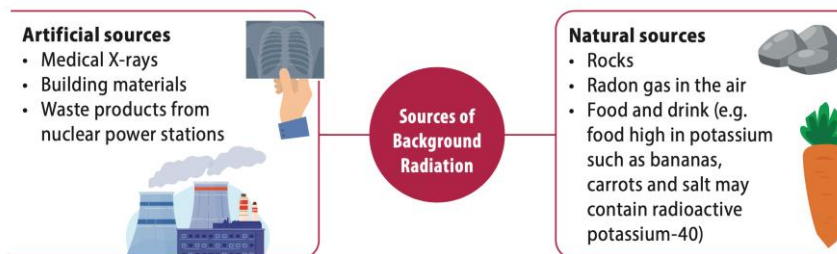


Figure 17.8 Examples of artificial and natural sources of background radiation

- Geiger-Muller Counter (GM Counter) measures number of times a radioactive atoms decay (count).
- SI unit: _____
- One _____ = _____

To measure background radiation:	
Step 1:	
Step 2	
Step 3:	
Step 4:	

Example 4 (17B)

- (a) A scientist is using a radiation detector connected to a counter to measure the ionising nuclear radiation from a radioactive source. Briefly describe what the scientist should do.
- (b) The number of counts from the detector when placed in front of a radioactive source for 30 seconds is 1500. What is the count rate in counts/s?
- (c) The background count rate is 18 counts/min. What is the corrected count rate for the radioactive source in counts/min?

Half-life

The **half-life** of a radioactive nuclide is _____
_____.

Example 5 (17C)

The amount of radioactivity of sample X is 600 Bq. If the half-life of sample X is six hours, determine the amount of radioactivity of sample X after 18 hours.

Example 6 (17D)

Figure 17.11 shows the decay curve of a radioactive nuclide.

- (a) What is meant by *half-life*?
- (b) The half-life of the radioactive nuclide is 27 years. How long will 2 g of the radioactive nuclide take to reduce to 0.25 g?

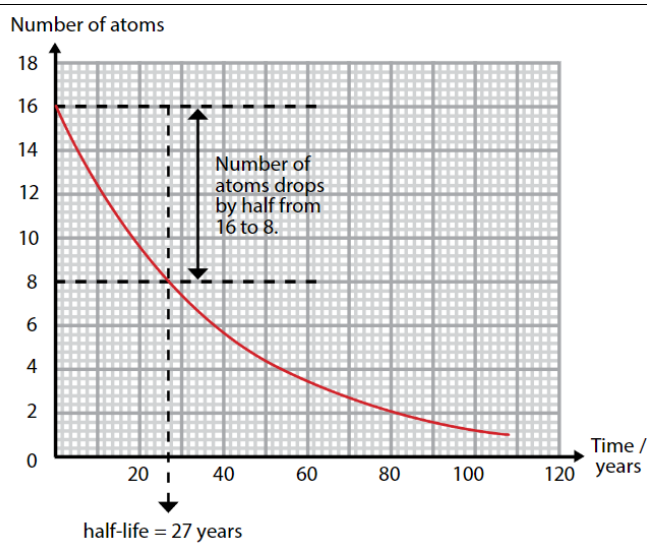


Figure 17.11

Example 7 (Let's Practise 17.2)

- 2 The amount of radioactivity of a sample decreases from 252 Bq to 63 Bq in 14 days. What is the half-life of the sample?
- 3 In a paper rolling mill, the thickness of the paper is monitored by passing beta radiation through the paper. The beta radiation passing through the paper is detected by the detector.
- (a) Explain why beta radiation is used.
- (b) Would the beta source have a long or short half-life? Explain.

17.3 What are the uses and hazards of radioactivity? (Self-Study)

- Uses related to damages to the cells.

	Radiation	Use
Medical	γ -rays	• Isotope has short half-life (6 hours) so it does not remain in body for too long.
	β -particles	• Destroy the thyroid cells including cancer cells. • Short half-life (8 days) so does not remain in body for too long.
	γ -rays	• Gamma knife radiosurgery, γ-rays are directed at brain to destroy brain tumours. •

Safety	γ -rays	γ-rays used to kill microbes so that food is safe of consumption and last longer.
	γ -rays	- Isotope has long half-life (a few years). It takes long time for it to decay so only small quantity is needed over a long time.

- Uses related to radioactive decay and half-life.

	Radiation	Use
Geology	α -rays	- Isotope decays to stable isotope, lead-206. Age of rock can be known by determining relative amounts of uranium-238 and lead-206 in a sample.

Geology is the study of physical structure of Earth.

- Uses related to penetrating abilities and ionising effects.

	Radiation	Use
Safety	α -particles	- Flow of current is disrupted and triggers detector's alarm.
Industrial	β -particles or γ -rays	- Measure the thickness of materials and ensure material is of uniform thickness.

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Hazards of Radioactivity

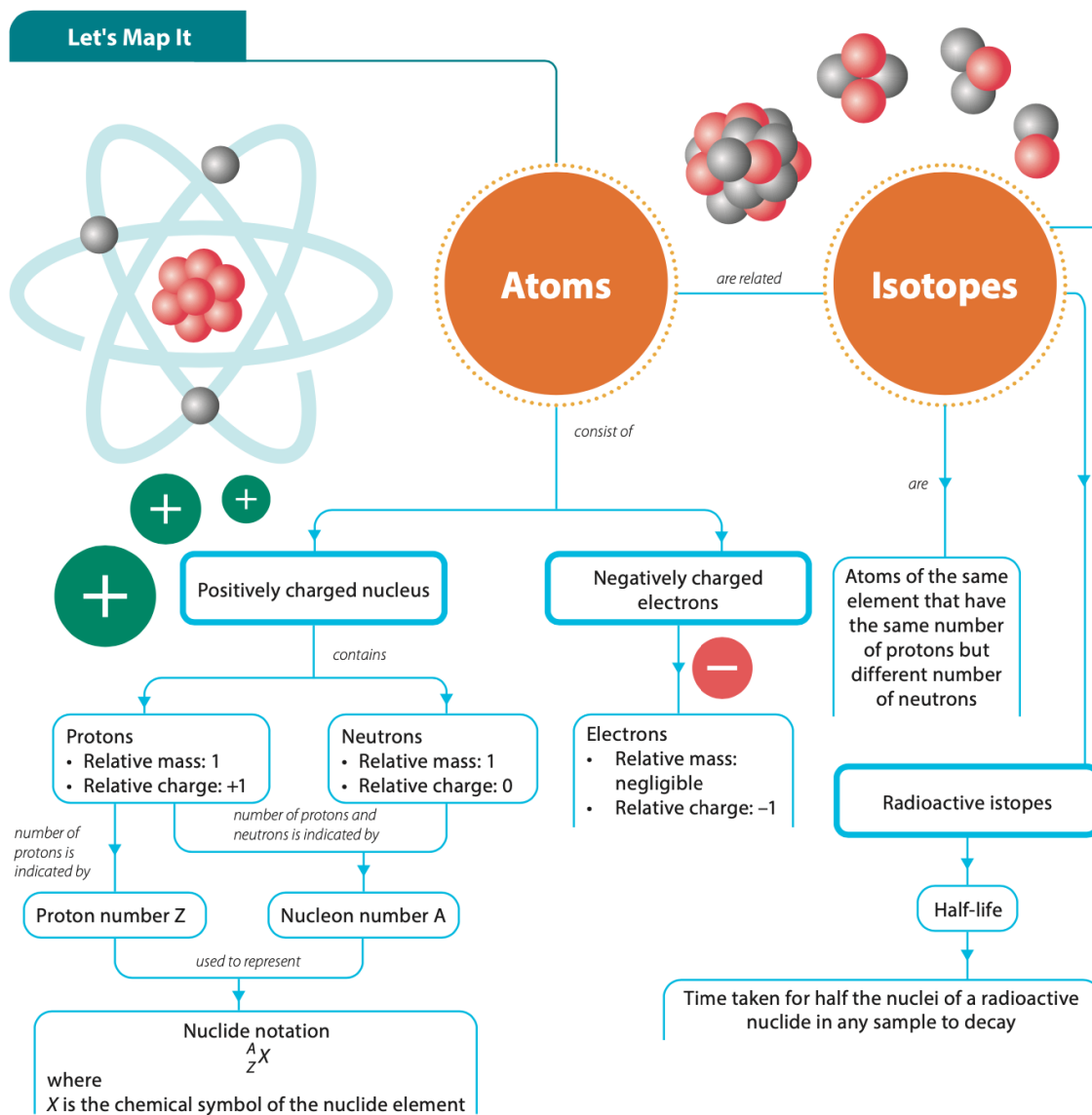
- Energy carried by ionising radiation can kill cells, cause mutation and cancer.

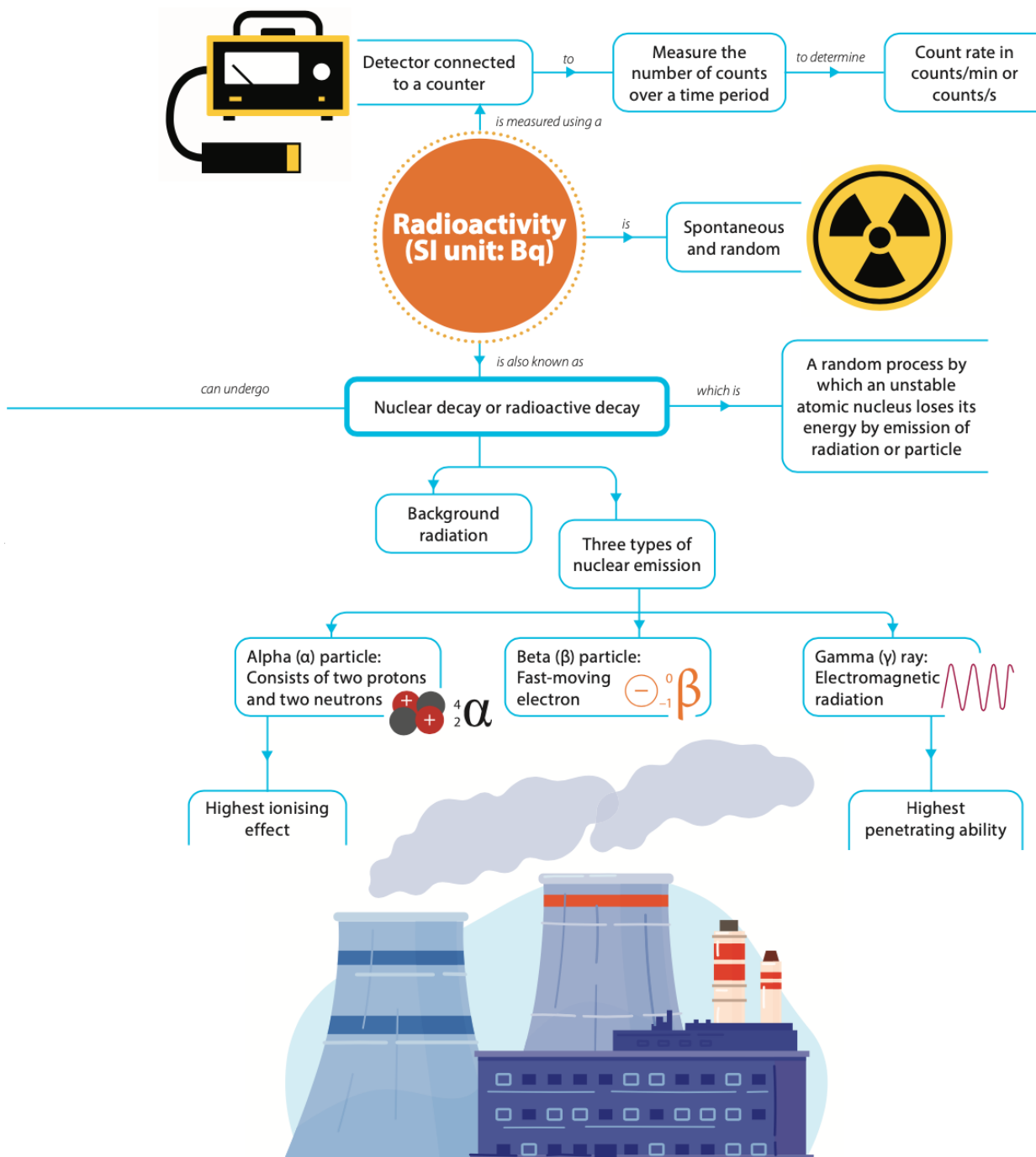
Protecting ourselves from Radioactive Materials

Limit Contamination	• Leave immediate area quickly. • Remove outer layer of clothing. • Wash all exposed parts with soap and lukewarm water.
Reduce Exposure	• Carry out experiment with radioactive materials in designated locations.

Example 8 (Let's Practise 17.3)

Let's Practise 17.3 1 State one application of each of the three types of radiation — α-particles, β-particles and γ-rays. 2 State two safety measures when handling radioactive materials. 3 State three ways to control exposure to ionising radiation.
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