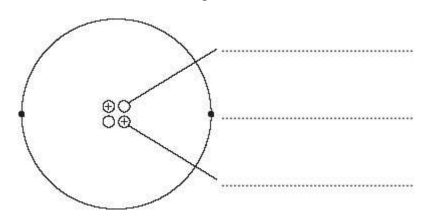


## 6-4 Atomic structure - Trilogy

**1.0** Figure 1 shows a helium atom.

Figure 1



**1.1** Use the words in the box to label the diagram.

[2 marks]

**1.2** An alpha particle is the same as the nucleus of a helium atom.

How is an alpha particle different from a helium atom?

[1 mark]

**1.3** Complete the atomic symbol for helium to show helium's atomic number and mass number

[2 marks]

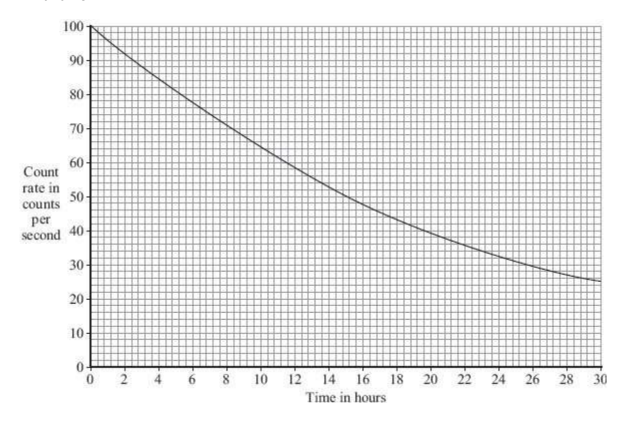
\_\_\_\_

He

\_\_\_\_



The graph shows how the count rate from a sample of radioactive sodium-24 changes with time.



**1.4** What time, in hours, does it take for the count rate to fall from 60 counts per second to 40 counts per second?

_						
Γ2	m	а	r	k	S	

time = \_\_\_\_\_ hours

**1.5** What is the half-life of sodium-24?

[1 mark]

half-life = \_\_\_\_\_ hours



**2.1** The names of three types of radiation are given in **List A**. Some properties of these three types of radiation are given in **List B**.

Draw one line from each type of radiation in List A to its correct property in List B

[3 marks]

List A Type of radiation	List B Property of radiation
	will pass through paper but is stopped by thin metal
alpha	
	has the shortest range in air
beta	
	will not harm human cells
gamma	
	is very weakly ionising

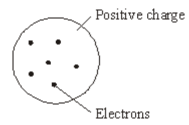
**2.2** Complete the following sentences using the words from the box.

[4 marks]

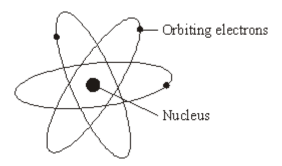
alpha	beta	gamma	proton	neutron
The most per	netrating type of	radiation is	·	
The type of r	adiation with the	greatest charge is	·	
The type of r	adiation with the	greatest range in air	is	
The two type	es of radiation tha	at have no charge are	and	



**3.0** The discovery of the electron led to the plum pudding model to explain the structure of the atom.



The results from the alpha particle scattering experiment led to the plum pudding model being replaced by the nuclear model.



**3.1** Describe the differences between the two models of the atom.

		[6 m

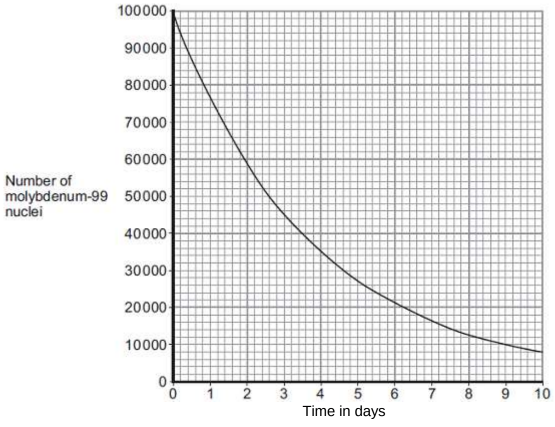


There are many isotopes of the element technetium (Tc).	
What do the nuclei of different technetium isotopes have in common?	[1 mar
The isotope technetium-99 is produced when a nucleus of a molybdenum-99 decays emits radiation when it decays.	
	[2 mark
99 99 42MO —→ 43TC + Radiation	
42IVIO	
What type of radiation is emitted by molybdenum-99?	
Give a reason for your answer.	
Technetium-99 has a short half-life and emits gamma radiation.	
What is meant by the term 'half-life'?	[1 mar



**4.4** Technetium-99 is used by doctors as a medical tracer. In hospitals it is produced inside a technetium generator by the decay of molybdenum-99 nuclei.

The graph below shows how the number of nuclei in a sample of molybdenum-99 changes with time as the nuclei decay.



A technetium generator will continue to produce sufficient technetium-99 until three half-lives have passed.

After how many days should the technetium generator be replaced?

I	[2 marks]
Number of days =	



A doctor claims that after 13 days the technetium generator will be safe to dispose of.			
Calculate the number of molybdenum nuclei remaining after 13 days, and comment on whether it would be safe to dispose of.			
[6 m			
number of molybdenum nuclei remaining =			
number of molybuenum nuclei remaining =			
Safety			
,			



## **MARK SCHEME**

Qu No.		Extra Information	Marks
1.1	A neutron  A electron  proton	all three labels correct allow 1 mark for 1 or 2 correct labels	2
1.2	has no electrons	allow alpha has a positive(charge) allow a helium (atom) has no (charge)	1
1.3	2		1
1.4	19.6 - 11.6 8 (hours)	allow ± 0.2 for each reading  allow ± 0.4 if consistent with values read from the graph	1
1.5	15.2 (hours)	allow ± 0.2	1

Qu No.		Extra Information	Marks
2.1	will pass through paper but is stopped by thin metal	allow 1 mark for each correct line if more than one line is drawn from any	3
	beta has the shortest range in air	type of radiation box then all of those lines are wrong	
	gamma is very weakly ionising		
2.2	gamma		1
	alpha		1
	gamma		1
	gamma and neutron	both required for 1 mark	1



Qu No.		Extra Information	Marks
3.1			
Level 3	A detailed and coherent comparison of the armodels.	rangement of the particles in the different	5-6
Level 2:	A detailed and coherent description of the arr models.	angement of the particles in the different	3-4
Level 1:	A simple description of the arrangement and/ arrangement of the particles in the different n		1-2
	No relevant content		0
Indicativ	e content		
	nuclear model mass is concentrated at the concentrate plum pudding model mass is evenly distributed nuclear model positive charge occupies only plum pudding model positive charge spread to nuclear model electrons orbit some distance plum pudding electrons embedded in the (manuclear model the atom mainly empty space plum pudding model is a 'solid' mass	ed a small part of the atom hroughout the atom from the centre / nucleus	



Qu No.		Extra Information	Marks
4.1	(same) number of protons		1
4.2	beta		1
	atomic / proton number increases (by 1)		1
	or		
	number of neutrons decreases / changes by		
4.3	time taken for number of radioactive nuclei to halve		1
	or		
	(average) time taken for count-rate / activity to halve		
4.4	1 half-life = 2.6 days		1
	number of days = 7.8 days		1
4.5	Number of half-lives = 13/2.6		1
	fraction = (½ x ½ x ½ x ½ x ½)		4
	or (½) <sup>5</sup> 100 000 / 32		1
	3125		1
	safe	no mark for safe/unsafe	1
	number is comparatively low, so low activity	<del></del>	
	unlikely to be substantial risk of contamination/irradiation.		1
	or		
	unsafe		
	There are still some atoms of molybdenum left so some radiation emitted		
	therefore still a small risk.		