

Friday 14 June 2024 – Afternoon

GCSE (9–1) Physics A (Gateway Science)

J249/02 (Foundation Tier)

Time allowed: 1 hour 45 minutes

You must have:

- a ruler (cm/mm)
- the Equation Sheet for GCSE (9-1) Physics A (inside this document)

You can use:

- · a scientific or graphical calculator
- an HB pencil





Please write clearly in black ink. Do not write in the barcodes.								
Centre number						Candidate number		
First name(s)								
Last name								

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INSTRUCTIONS

- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer all the questions.
- Where appropriate, your answer should be supported with working. Marks might be given for using a correct method, even if your answer is wrong.

INFORMATION

- The total mark for this paper is **90**.
- The marks for each question are shown in brackets [].
- Quality of extended response will be assessed in questions marked with an asterisk (*).
- This document has **32** pages.

ADVICE

Read each question carefully before you start your answer.



Section A

You	should	spend a	maximum	of 30	minutes	on this	section
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Write your answer to each question in the box provided.

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1	vvnicn	siaiemeni	describes inc	: nucieus	oi an	aiom

- **A** It contains electrons and protons only.
- **B** It contains neutrons only.
- **C** It contains protons and neutrons only.
- **D** It contains protons, neutrons and electrons.

Your answer [1]

2 The diagram shows an object in orbit around the Earth.



not to scale

What is the name of the object?

- **A** A moon
- **B** A natural satellite
- C An artificial satellite
- **D** An asteroid

Your answer [1]

3 One atom of carbon contains 6 protons, 6 electrons and 6 neutrons.

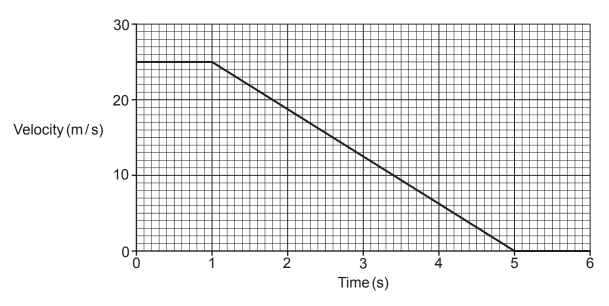
Another atom of carbon contains 6 protons, 6 electrons and 7 neutrons.

Which answer describes these different atoms of carbon?

- A Alpha particles
- **B** lons
- **C** Isotopes
- **D** Nuclei

Your answer [1]

4 The graph shows how the velocity of a car changes when the driver sees a hazard in the road at time = 0 seconds.



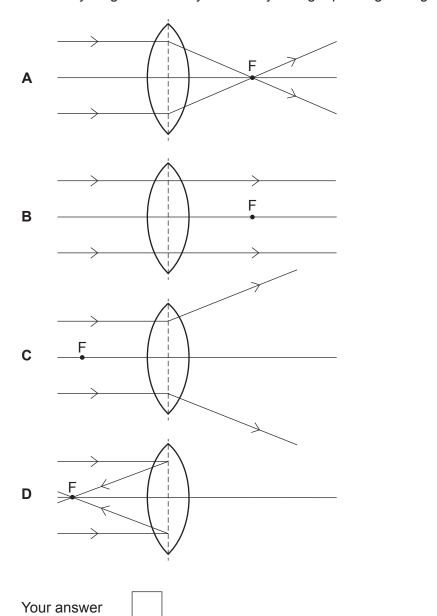
Which statement is correct?

- A The driver brakes for 1 second.
- **B** The driver brakes for 5 seconds.
- **C** The driver takes 1 second to react.
- **D** The driver takes 5 seconds to react.

Your answer [1]

[1]

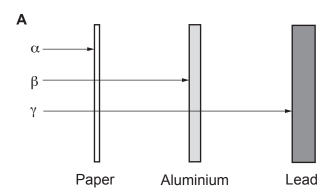
5 Which ray diagram correctly shows rays of light passing through a lens with principal focus F?

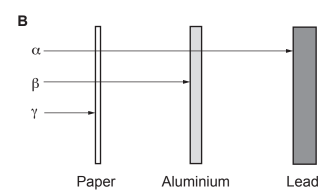


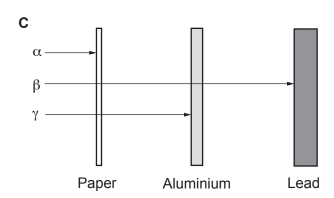
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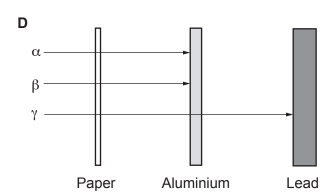
ь	vvn	ich statement about some typical values of speed is correct?	
	Α	The speed of a car is greater than the speed of a jet plane flying.	
	В	The speed of a car is greater than the speed of sound in air.	
	С	The speed of a runner is greater than the speed of a jet plane flying.	
	D	The speed of sound in air is greater than the speed of the wind.	
	You	ur answer	[1]

7 Which diagram shows how alpha particles (α) , beta particles (β) and gamma rays (γ) penetrate different materials?







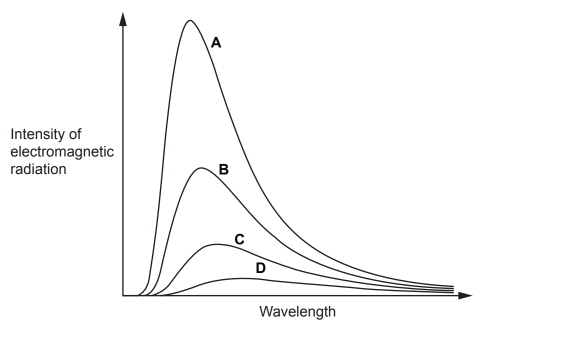


Your answer

8	Wha	at happens in the process of nuclear fusion?						
	Α	A chain reaction starts.						
	В	A heavy nucleus splits and releases energy.						
	С	A uranium nucleus absorbs a neutron.						
	D	Light nuclei join to form a heavier nucleus.						
	You	r answer	[1]					
9	A sh	nirt appears green in white light.						
	Whi	ch colour will the shirt appear in red light?						
	Α	Black						
	В	Blue						
	С	Green						
	D	Red						
	You	r answer	[1]					
10	Whi	ch statement about electromagnetic waves in air is always correct?						
	Α	High frequency waves have a higher velocity than low frequency waves.						
	В	High frequency waves have a longer wavelength than low frequency waves.						
	С	Low frequency waves have a longer wavelength than high frequency waves.						
	D	Low frequency waves have a lower amplitude than high frequency waves.						
	You	r answer	[1]					

11 The graph shows the electromagnetic radiation emitted by four objects at different temperatures.

Which object has the **highest** temperature?



Your answer [1]

12 A book is lifted a vertical distance, x, from the floor to a table.

The gravitational potential energy store of the book increases by 10 J.

The book is then lifted a further vertical distance, x, from the table onto a shelf.

What is the **total** increase in the gravitational potential energy store of the book when it is lifted from the floor to the shelf?

- **A** 5J
- **B** 10J
- **C** 20J
- **D** 40 J

Your answer [1]

13	an electrician measures the potential difference (p.d.) between two different wires, X and Y , in	a
	lug.	

The plug is wired correctly and working safely.

The p.d. between wire **X** and wire **Y** is 0 V.

Which row shows the correct name of wire X and wire Y?

	Wire X	Wire Y
Α	earth	live
В	earth	neutral
С	live	earth
D	live	neutral

Your answer		[1]
-------------	--	-----

14 A force of 1200 N moves an object a distance of 16 m.

What is the work done on the object?

Use the equation: work done = force × distance

- **A** 75J
- **B** 9600 J
- **C** 19200J
- **D** 153600 J

Your answer		[1]
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15 Which row describes the potential difference for a washing machine and for a battery-operated torch?

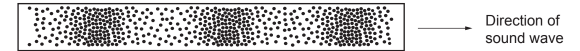
	Washing machine	Torch
Α	6Va.c.	6Va.c.
В	6Vd.c.	230 V d.c.
С	230 V a.c.	230 V d.c.
D	230 V a.c.	6Vd.c.

Your answer	[1

Section B

- **16** This question is about waves.
- (a) Fig. 16.1 shows a diagram of a sound wave travelling through air.

Fig. 16.1



The dots in the diagram represent air particles.

(i) Which type of wave is a sound wave?

Put a (ring) around the correct answer.

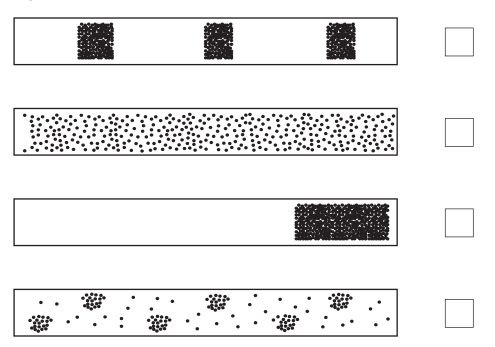
electromagnetic longitudinal radio transverse [1]

(ii) Fig. 16.2 shows four diagrams of the air particles after the sound wave has passed.

Which diagram is correct?

Tick (✓) one box.

Fig. 16.2



[1]

(b) Complete the sentences to describe what happens to the properties of a sound wave as it travels **from** air **into** water.

Use words from the list.

decreases	increases	stays the same	
The frequency of t	he sound wave		
The velocity of the	sound wave		
The wavelength of	f the sound wave		[2]

(c) The lists show two groups of words about waves: a **start** of a sentence and an **end** of a sentence.

Draw **one** line from each **start** of the sentence to the matching **end** of the sentence.

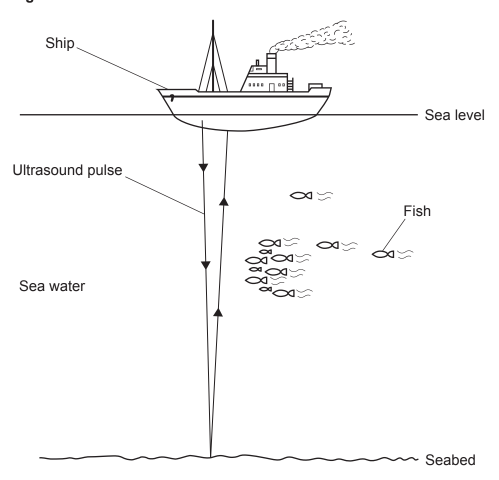
Start	End
Amplitude	is an electromagnetic wave.
Light	is the maximum displacement of a wave.
Wavelength	is the distance between one wave peak and the next wave peak.

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[2]

(d) Fig. 16.3 shows how ultrasound pulses can be used to find distances in water.

Fig. 16.3



(i) Sometimes more than one echo is received by the ship from each ultrasound pulse.

Suggest why.

.....[1]

(ii) An ultrasound pulse takes 0.60s to travel to the seabed and back to the ship.

The speed of ultrasound in sea water is 1500 m/s.

Calculate the distance from the ship to the seabed.

Use the equation: distance travelled = speed × time

(e)	A sound wave has a frequency of 500 Hz.
	The speed of sound in air is 330 m/s.
	Calculate the wavelength of the sound wave.
	Use the equation: wave speed = frequency × wavelength
	Movelenath -
	Wavelength = m [3]

17 Since 2009, filament lamps in the home have often been replaced by other lamps, called LED lamps.

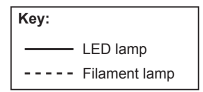
The table compares a filament lamp and an LED lamp which produce the **same** intensity of light.

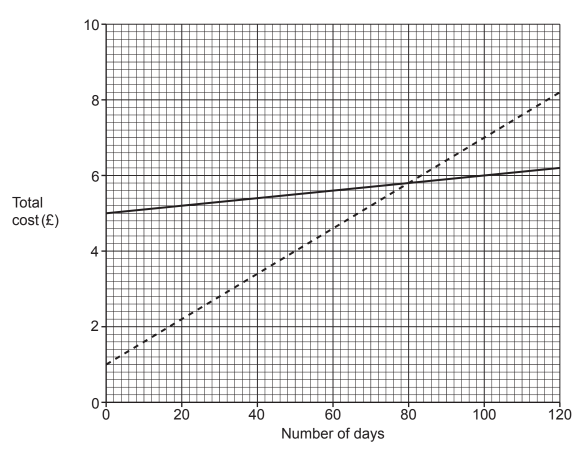
	Filament lamp	LED lamp
Power	60 W	0.01 kW
Lifetime	2000 hours	26 000 hours
Cost to buy	£1.00	£5.00
Cost to run over 1 year	£22.00	£3.65
Dimmable	Yes	No
Structure	Glass	Plastic

			1 1010110
(a)	State the power of the filament	lamp in kW.	
(b)	Calculate the energy transferre	ed by the LED lamp	during its lifetime.
	Use the equation: energy trans	sferred = power × tin	ne
	Give your answer in kWh.		
		Energy transfe	rred =
(c)	In 1 year, the filament lamp tra	nsfers 110 kWh of e	nergy.
	This costs £22.00.		
	What is the cost of 1kWh of el	ectricity?	
		Co	ost = £

(d)	Calculate the number of filament lamps a person must buy during the lifetime of one LED lamp.
	Number of filament lamps =[1
(e)	Suggest one reason for and one reason against using LED lamps.
	Use the data in the table.
	For
	Against
	[2]
(f)	One LED lamp has an efficiency of 0.4.
	In one second, the input energy transferred by the lamp is 10 J.
	Calculate the energy wasted by the lamp in one second.
	Use the equation: efficiency = $\frac{\text{useful output energy transfer}}{\text{input energy transfer}}$
	Energy wasted =

(g) The graph shows how the total cost of buying and using each lamp varies with the number of days each lamp is used.





(i) A person buys an LED lamp.

After how many days is the total cost of the LED lamp the same as the total cost of the filament lamp?

Use the graph.

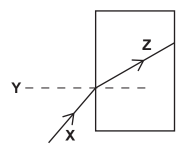
Number of days = days [1]

(ii)	The person uses the LED lamp for 100 days.

How much money does the person save by buying and using the LED lamp instead of the filament lamp?

Use the graph.

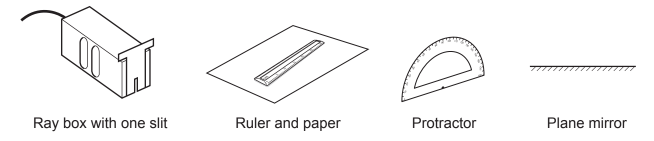




X is the incident ray. What are the names of line Y and line Z ?	
Υ	
z	[1]

(b)* The student does an experiment to investigate the reflection of light from a plane mirror.

The diagram shows the equipment the student uses.



Describe how the student does the experiment.

In your answer include:

- how the student sets up the equipment
- what the student will measure
- a prediction of what the student will find out from their results.

You can draw a labelled diagram to support your answer.

10

1	9

1	(a)	Hydrogen	ei esn	nlaced in	eeeln e	tuhe	in a	lahorator	.,
١	(a)	, riyurogen	yas is	piaceu iii	a yiass	เนมษ	III a	iabulatui	y

Fig. 19.1 shows the emission spectrum of hydrogen.

Each line in the emission spectrum has a different colour.

Fig. 19.1



(i)	Complete the	sentences to	explain the	cause of the	lines in the	emission s	pectrum
1	''	Complete the	SCHICHICCS IC	CAPIGITI LITE	cause of the		CITIOSION 3	pectiuii.

Use words from the list.

atoms	electrons	light	protons	sound	
	mo	ve from a highe	r energy level to a lo	wer energy level	
and emit					[2]

(ii) There is a potential difference of 3000 V across the tube.

A charge of 0.08 C flows in the tube.

Calculate the energy transferred.

Use the equation: energy transferred = charge × potential difference

	Energy transferred =
(iii)	A special power supply is needed to provide the high potential difference of 3000 V.
	Describe one risk of using this power supply.
	[41]

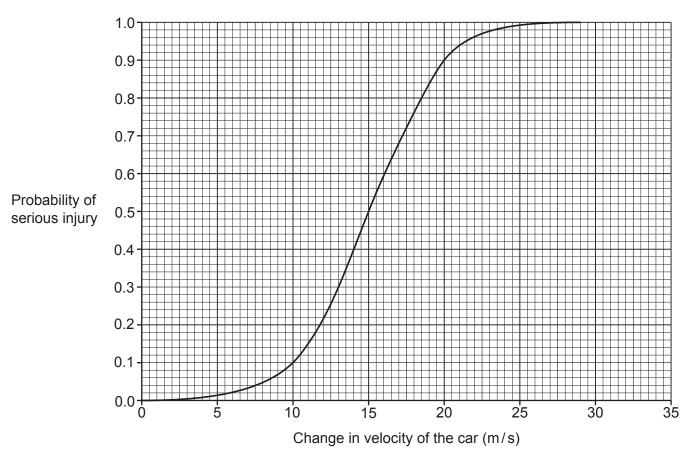
(b)	Fig. 19.2 shows the emission spectrum for each of three different galaxies.				
	The same emission spectrum is also shown for an equivalent laboratory source on the Earth.				
	Fig. 19.2				
	Galaxy A				
	Galaxy B				
	Galaxy C				
	Laboratory source				
(i)		Increasing wavelength n spectrum for each galaxy shows red-shift. 2 to explain what is meant by the term red-shift.			
(ii)		y in Fig. 19.2 is furthest from the Earth? on for your answer.	[1]		
(iii)	State which	theory the spectra from each galaxy in Fig. 19.2 gives evidence for.	[2]		
. ,			[1]		

	This question is about the acceleration and deceleration of cars.					
(a)	a) A student wants to estimate a typical value for the accelerating force on a car.					
	The student writes down three possible values for the car's acceleration.					
	$3 \mathrm{m/s^2}$ $50 \mathrm{m/s^2}$ $100 \mathrm{m/s^2}$					
(i)	Put a ring around the value the	student should use a	s the car's acceleration.	[1]		
(ii)	The car has a mass of 1800 kg.					
	Use the value for the acceleration	n you chose in (a)(i) t	o estimate the accelerating for	orce on a car.		
	Use the equation: force = mass	< acceleration				
		Force	;=	N [2]		
(b)	In a crash, the change in velocity		; =	N [2]		
(b)	In a crash, the change in velocity The time for the crash is 0.15s.) =	N [2]		
(b)	-	of a car is 18 m/s.) =	N [2]		
(b)	The time for the crash is 0.15s.	of a car is 18 m/s. car.) =	N [2]		
(b)	The time for the crash is 0.15s. Calculate the deceleration of the	of a car is 18 m/s. car. change in velocity) =	N [2]		
(b)	The time for the crash is 0.15s. Calculate the deceleration of the	of a car is 18 m/s. car. change in velocity	e =	N [2]		
(b)	The time for the crash is 0.15s. Calculate the deceleration of the	of a car is 18 m/s. car. change in velocity	e =	N [2]		
(b)	The time for the crash is 0.15s. Calculate the deceleration of the	car. change in velocity time	n =			
(b)	The time for the crash is 0.15s. Calculate the deceleration of the	car. change in velocity time				

(c) In America, many cars have a 'black box' fitted.

The 'black box' records the change in velocity of the car if it crashes and comes to a stop.

The graph shows how the probability of serious injury to passengers in the car varies with the change in velocity of the car.



(i) Describe how the probability of serious injury changes as the change in velocity of the car increases from 10 m/s to 20 m/s.

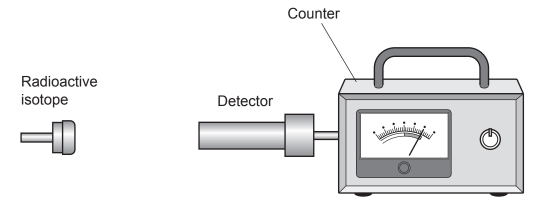
Use values from the graph.		

(ii) Use the graph to estimate the minimum change in velocity which definitely causes serious injury.

Change in velocity = m/s [1]

(a) A scientist measures the activity, in counts per minute (cpm), of different radioactive isotopes.

The diagram shows the equipment the scientist uses.



The scientist:

- Records the activity on the counter before the detector is switched on.
- Switches on the detector and records the activity with the radioactive isotope nearby.

The table shows the scientist's results.

	Activity (cpm)
Detector switched off	5
Detector switched on	420

(i) How can the scientist make the results more accurate?

Tick (✓) one box.

Handle the radioactive isotope using tongs.	
Move the radioactive isotope further away from the detector.	
Place lead in front of the radioactive isotope.	
Zero the counter and take another reading.	

[1]

(ii) The activity of a different radioactive isotope is 480 counts per minute (cpm).

Calculate the activity in counts per second.

Activity = counts per second [1]

A radioactive isotope called yttrium-90 can be used to treat liver cancer.	
Yttrium-90 has a short half-life of 64 hours.	
Explain why a short half-life is important for the patient.	
	[2]
Problems of using yttrium-90 to treat liver cancer include:	
poor appetite, abdominal pain, fever or sickness	
people in contact with the patient can be exposed to small doses of radiation.	
Explain why patients are treated with yttrium-90 despite these problems.	
	[2]
	Yttrium-90 has a short half-life of 64 hours. Explain why a short half-life is important for the patient. Problems of using yttrium-90 to treat liver cancer include: poor appetite, abdominal pain, fever or sickness people in contact with the patient can be exposed to small doses of radiation.

22 This question is about how electricity is transferred from a power station to homes.

(a)	Draw
la.	Diaw

- one line to connect each type of transformer with the one box that describes what it does
- **one** line to connect what each type of transformer does with the **one** box that gives the reason for its use.

Type of transformer	What it does	Reason for its use
	Decreases current	For safety
Step-down transformer		
	Decreases potential difference	Increases heat losses
Step-up transformer		
	Generates current	Reduces heat losses

(b) The table shows information for a transformer.

Potential difference across primary coil	132000 V
Current in secondary coil	1800A
Potential difference across secondary coil	33000 V

Calculate the current in the primary coil of the transformer.

Use the Equation Sheet.

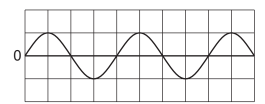
Current in primary coil = A [2]

[2]

(c) A teacher connects the primary coil of a transformer to the domestic mains supply.

The teacher uses an oscilloscope to view the potential difference across the secondary coil of the transformer.

The graph shows the oscilloscope trace.



Use the graph to explain which type of current is supplied by the mains supply.

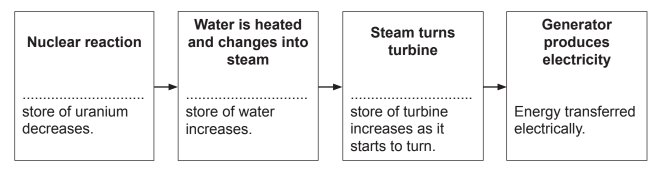
Type of current	 	 	
Evolanation			

[2]

23 In 1986, there was an accident when a nuclear reactor in a power station exploded.
In the explosion, radioactive materials from inside the reactor were spread over the power station.

[2
Irradiated because
Contaminated because
Explain why workers at the power station were both contaminated and irradiated in the accident.

(b) The flow diagram shows energy transfers when electricity is generated in a nuclear power station.



Complete the flow diagram to show the changes in energy stores.

[3]

(a)

(c)	One of the elements released in the accident when the nuclear reactor exploded was caesium-137.	
	Caesium-137 has a half-life of 30 years.	
(i)	Explain what is meant by the phrase 'a half-life of 30 years'.	
		 [1]
(ii)	Which sentence explains why we use the idea of half-life in radioactive decay?	
	Tick (✓) one box.	
	Radioactive decay is a random process.	
	When a nucleus decays, it splits in half.	
	With large numbers, it is easier to count half of the nuclei.	[1]
(iii)	In the accident, 28 kg of caesium-137 was released into the atmosphere.	
	What mass of caesium-137 remains undecayed after 90 years?	
	Mass = kg	[2]

(d) A nuclear reactor needs neutrons to start a nuclear fission reaction.

A plutonium nucleus (Pu) decays into a uranium nucleus (U) and an alpha particle (⁴₂He).

The alpha particle then joins with a beryllium nucleus (Be) to produce a carbon nucleus (C) and a neutron (n).

Complete the equations.

$$^{238}_{94}$$
Pu $\rightarrow \text{.....}U + ^{4}_{2}$ He
 $^{9}_{4}$ Be + $^{4}_{2}$ He $\rightarrow ^{12}_{6}$ C +n

END OF QUESTION PAPER

31

EXTRA ANSWER SPACE

the margin.				



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