Mark schemes

Q1.

Q2.

(C)

(a)	B reason only scores if B is chosen	1
	americium has an atomic number of 95 allow proton number for atomic number allow B has a different atomic number allow B has an atomic number of 94	1
(b)	430 (years) allow an answer between 420 and 440 (years)	1
(c)	430 (years) or their answer to part (b) <i>allow an answer between 420 and 440 (years)</i>	1

[4]

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(a) 7 (b) 3 number of protons reason only scores if 3 chosen levels ⁴₂He (d) correct order only _1e

(e) shorter half-life (than the other sources) exposure time to radiation is shorter

Q3.		
(a)	most alpha particles pass straight through the atom	1
	which shows that the atom is mostly empty space	1
	very few alpha particles are deflected through a large angle	1
	which shows the atom contains a nucleus where the mass / charge of the atom is concentrated	1
(b)	electron may absorb electromagnetic radiation full credit may be scored for a description of an electron emitting electromagnetic radiation	1
	(and) move further from the nucleus	1
	to a higher energy level	1

Q4.

Level 3 (5–6 marks):

A detailed and coherent explanation is provided. The student gives examples that argue a strong case and demonstrate deep knowledge. The student makes logical links between clearly identified, relevant points.

Level 2 (3–4 marks):

An attempt to link the description of the experiment and the results with differences between the two models. The student gives examples of where the plum pudding model does not explain observations. The logic used may not be clear.

Level 1 (1-2 marks):

Simple statements are made that the nuclear model is a better model. The response may fail to make logical links between the points raised.

0 marks:

No relevant content.

Indicative content

- alpha particle scattering experiment
- alpha particles directed at gold foil
- most alpha particles pass straight through
- (so) most of atom is empty space
- a few alpha particles deflected through large angles
- (so) mass is concentrated at centre of atom
- (and) nucleus is (positively) charged
- plum pudding model has mass spread throughout atom
- plum pudding model has charge spread throughout atom

[6]

[7]

Q5. (a)	cannot predict <u>which</u> dice / atom will 'decay'	
	accept answers given in terms of 'roll a 6'	1
	cannot predict <u>when</u> a dice / atom will 'decay'	1
(b)	3.6 to 3.7 (rolls) allow 1 mark for attempt to read graph when number of dice = 50	2
(c)	90	1
(d)	uranium	1
(e)	beta	1
	proton number has gone up (as neutron decays to proton and e^-)	1
(f)	prevents contamination	
	or	
	prevents transfer of radioactive material to teacher's hands	1
	which would cause damage / irradiation over a longer time period.	1
		[10]
Q6. (a)	 (i) (atoms with the) same number of protons allow same atomic number or same proton number 	1
	(atoms with) different number of neutrons allow different mass number	1
	(ii) 82	1
	(iii) 124	Ĩ
		1
(b)	(i) ⁵⁸ Fe + ²⁰⁸ 82 Pb	

	1 mark for each correct box		
	(ii)	(a) neutron	1
	(iii)	4.0 × 10 ⁻⁴ (s) or 0.0004 $3.00 \times 10^8 \times 0.1 = 12\ 000 / t$ gains 1 mark	2
	(iv)	particles need to travel a large distance	1
		equipment would have to be very long	1
		with circular paths long distances can be accommodated in a smaller space	1
(c)	(i)	the average time for the number of nuclei to halve	1
		the time for count rate to halve	1
	(ii)	$\frac{261}{106}$ Sg + $\frac{4}{2}\alpha$	
		1 mark if top boxes total = 265 and bottom boxes total = 108 1 mark for 4 and 2 for alpha	2
(d)	(i)	3 plotted points	

- ± ½ small square best line through points (ii)
 - 190-205 (pm) or correct from student's line

[20]

1

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Q7.

(a)

- (an equal amount of) positive charge do **not** accept charge on the atom / nucleus is positive
- (b) (i) a (significant) number of alpha particles were scattered by more than 4° or

alpha particles deflected backwards

accept (some) measurements / results were unexpected

1

1

1

1

measurements / results could not be explained by 'plum pudding' model or

measurements / results did not support predictions can be explained by the nuclear model is insufficient accept measurements / results did not support hypothesis

- (ii) many / (over)100 000 measurements / results taken accept Rutherford(and Marsden) were respected scientists or scientists were respected accept measurements / results taken over several months the experiment was repeated many times is insufficient
- (c) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information on page 5 and apply a 'best-fit' approach to the marking.

0 marks

no relevant content

Level 1 (1-2 marks)

A brief description is given with some particles correctly named

Level 2 (3-4 marks)

A description is given with all three particles named **plus either** the polarity of charge associated with the three particles **or** the relative mass of the three particles **or** the relative mass for one particle and the relative charge for one particle given

Level 3 (5-6 marks)

A more detailed description is given, naming the particles and polarity of charge and either the relative mass is given for at least two particles or the relative charge is given for at least two particles

Examples of the points made in the response

brief description

contains protons, neutrons and electrons

protons are positive electrons are negative neutrons are uncharged

has a nucleus

relative charge

proton +1 electron - 1 neutron 0

relative mass

proton 1 neutron 1 electron (about) 1 / 2000 accept protons and neutrons have the same mass

accept electrons have tiny / negligible mass zero mass is neutral

more detailed description

protons and neutrons make up the nucleus electrons orbit the nucleus electrons are in shells most of the atom is empty space nucleus occupies a very small fraction of the volume of the atom electrons orbit at a relatively large distance from the nucleus most of the mass of the atom is contained in the nucleus the nucleus as a whole is positively charged total number of protons in the nucleus equals the total number of electrons orbiting it in an atom

[10]

6

Q8.

(a)	neutrons and protons		1
(b)	0		1
	(+)1		1
(c)	(i)	total positive charge = total negative charge	
		accept protons and electrons have an equal opposite charge	1
		(because) no of protons = no of electrons	1
			-

(ii) ion

			1	
		positive	1	
			_	[7]
00				
Q9. (a)	(i)	neutron	1	
	(ii)	neutron proton		
		both required, either order	1	
	(iii)	2	1	
		number of protons		
		do not accept number of electrons	1	
(b)	(i)	any one from:		
		• beta		
		gamma account correct symbols		
		accept correct symbols accept positron / neutrino / neutron		
		cosmic rays is insufficient	1	
	(ii)	electrons	I	
	(11)	elections	1	
	(iii)	are highly ionising	1	
(c)	(i)	mutate / destroy / kill / damage / change / ionise	1	
(0)	(')	Harm is insufficient		
	(;;)	much smaller than	1	
	(ii)		1	
				[9]
Q10.				
(a)	neu	itron discovered	1	
(b)	ne	utron		
		all 3 in correct order		

electron

allow 1 mark for 1 correct

proton

Q11.

(a)	protons, e	lectrons		
		both required, either order	1	
	neutrons			
	noutono		1	
	electron, n	lucleus		
		both required, this order	1	
(b)	2.7 (days)			
(0)	2.7 (0033)	allow 1 mark for showing correct use of the graph	2	
(c)	put sourc	e into water at one point on bank		
		accept the idea of testing different parts of the river bank at different times	1	
	., .,		1	
	see if radia	ation is detected in polluted area <i>accept idea of tracing</i>		
	or			
		e into water at three points on bank (1) ation is detected downstream of factory or farmland or sewage works (1)	1	
			1	[7]
Q12.				
(a)	proton			
		all 3 in correct order		
	electron			
		allow 1 mark for 1 correct do not		
	neutron			
		accept letters p, e, n	2	
(b)	9			
(2)	0	reason only scores if 9 is chosen		
			1	
	number of	neutrons and protons	1	
			-	[4]

Q13.

any two pairs from:

to gain credit it must be clear which model is being described do **not** accept simple descriptions of the diagram without comparison

 nuclear model mass is concentrated at the centre / nucleus (1)
 accept the nuclear model has a nucleus / the plum pudding model does not have a nucleus for 1 mark

plum pudding model mass is evenly distributed (1)

• nuclear model positive charge occupies only a small part of the atom (1)

plum pudding model positive charge spread throughout the atom (1)

 nuclear model electrons orbit some distance from the centre (1) accept electrons in shells / orbits provided a valid comparison is made with the plum pudding model

plum pudding electrons embedded in the (mass) of positive (charge) (1) do **not** accept electrons at edge of plum pudding

• nuclear model the atom mainly empty space (1)

plum pudding model is a 'solid' mass (1)

Q14.

(a)	ΒE	G		
			all 3 required and no other	
			any order	1
	sam	e num	ber of / 88 protons (and different numbers of neutrons)	
			same number of electrons is insufficient	1
(h)	(i)	222		1
(b)	(i)	222		1
		86		
				1
	(ii)	4800) allow 1 mark for obtaining 3 half-lives	
				2
(c)	ethic	cal		1
		in a d		1
	aece	eived /	lied to (about safety of working conditions)	
			accept (women) not warned of the dangers given no protection is insufficient	
			given no protection is insumolent	

[4]

or value own / scientists' lives more than women or did not treat women humanely 1 (d) accept any sensible suggestion eg too many interests in continued use of radium evidence may cause public unrest do not accept not enough evidence doctors not want to be blamed for illnesses (caused by radium) accept doctors not wanting to be sued (for harm caused by using radium) doctors thought (possible) benefits outweighed (possible) risks do not accept did not know radium could be harmful believe radium could treat illnesses is insufficient 1 Q15. (a) has an equal amount of positive charge accept pudding/it is positive 1 (experimental) results could not be explained using 'plum pudding' model (b) or (experimental) results did not support plum pudding model accept (experimental) results disproved plum pudding model 1 A - most of atom is empty space or most of atom concentrated at the centre (c) (i) 1 **B** – nucleus is positive (so repels alpha particles) accept nucleus has the same charge as alpha 1 C - nucleus is very small accept nucleus is positive if not scored for B or nucleus is a concentrated mass accept nucleus has a very concentrated charge 1 (ii) (if predictions correct, this) supports the new model answers should be in terms of the nuclear model accept supports his/new/nuclear theory accept proves for supports accept shows predictions/ Rutherford was correct 1

[9]

Q16.

	(1)	half / EQ 9/		
(a)	(i)	half / 50 %	1	
	(ii)	Measure the radon gas level in more homes in this area		
			1	
(b)	(i)	86	4	
			1	
	(ii)	222	1	
				[4]
Q17. (a)	(i)	(total) number of protons plus neutrons		
(a)	(י)	accept number of nucleons		
		· · · · · · · · · · · · · · · · · · ·		
		accept amount for number		
		do not accept number of particles in the nucleus	1	
	(ii)	number of neutrons decreases by one		
	(")		1	
		number of protons increases by one		
		accept for both marks a neutron changes into a proton		
			1	
		208 Th		
(b)	(i)	81 In		
(6)	(1)		1	
		correct order only		
			1	
	(ii)	the number of protons determines the element		
	(")	accept atomic number for number of protons		
			1	
		alpha and beta decay produce different changes to the number of pro	otons	
		there must be a comparison between alpha and beta which		
		is more than a description of alpha and beta decay alone		
		or alpha and beta decay produce different atomic numbers		
		ignore correct reference to mass number		
		Ignore contect reference to mass number	1	
				[7]

Q18.

three lines correct

allow **1** mark for each correct line if more than 1 line is drawn from a box in **List A**, mark each [7]



Q19.

(a) electron(s)
(b) 3rd box ticked

The model cannot explain the results from a new experiment

(c) all three correct



allow 1 mark for 1 correct

2

1

Q20.

- (a) (i) any **one** from:
 - food / drink
 - rocks / building materials
 - cosmic rays / rays from space

- (ii) any **one** from:
 - nuclear power / coal power (stations) accept nuclear waste
 - nuclear accidents accept named accident eg Chernobyl
 - nuclear weapons testing accept named medical procedure which involves a radioactive source accept radiotherapy nuclear activity / radiation is insufficient do **not** accept CT scans
- (iii) different number of / fewer protons accept does not have 86 protons accept only has 84 protons

or

different atomic number

do **not** accept bottom number different reference to mass number negates this mark

(b) 168

accept 169 if clear, correct method is shown allow **1** mark for a correct dose ratio involving the spine eg 2:140 etc **or** ratio of days to dose is 1.2 **or** ratio of dose to days is 0.83

(c) (i)

Group A	Group B
JMO	KLN

all correct any order within each group

- (ii) similar (number) / same (number) / large (number) accept the same specific number in each group eg three reference to other factors such as age is neutral
- (iii) how many people in each group developed cancer a clear comparison is required

1

1

2

1

1

(iv)	there are no marks for Yes or No the mark is for the reason	
	Yes the benefit of having the scan is greater than the risk or the risk is (very) small (compared to the chance from natural causes) accept the risk is much greater from natural causes	
	No no additional risk is acceptable	1

Q21.

(a)	(i) L	1
	(ii) M	1
(b)	To make a smoke detector work.	1
(c)	40	1
	no tolerance	1

Q22.

(a)	proton	
	electron	
	neutron all 3 in correct order allow 1 mark for 1 correct do not accept letters p, e, n	2
(b)	4	
(-)	reason only scores if 4 is chosen	1
	number of protons accept number of electrons accept there are 4 protons and 4 electrons do not accept there are 4 protons and electrons	
	1	1
(c)	The atom loses an electron.	1

[5]

[9]

[4]

Q23.		
(a)	L	
	J	
	К	
	all 3 in correct order	
	allow 1 mark for 1 correct	2
(b)	number of electrons = number of protons accept amount for number	1
(c)	neutrons this answer only	1
(d)	loses / gains electron(s)	1

Q24.

(a) (i) all correct

accept presented as a tally chart

Number of protons	3
Number of electrons	3
Number of neutrons	4

allow 1 mark for 1 correct

(ii) 7

reason may score even if 7 not chosen

number of protons and neutrons accept number of particles in the nucleus accept number of nucleons do **not** accept number of electrons and neutrons

(b) an ion

(c) (i) smaller than

(ii) radon loses an alpha (particle) or radon loses an (alpha) particle or

[5]

2

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1

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(mass of) polonium plus an alpha = (mass) radon or radon loses 2 protons and 2 neutrons (to become polonium) accept radon has less protons and neutrons

[7]

1

Q25.

(a)	(i)	K and L both answers required either order	1	
	(ii)	(1) same number of protons accept same number of electrons		
		accept same atomic number	1	
		(2) different numbers of neutrons	1	
(b)	(i)	90	1	
	(ii)	140	1	
(c)	alpł	na (particle) reason may score even if beta or gamma is chosen	1	
	mas	s number goes down by 4		
	or num or	ber of protons and neutrons goes down by 4		
	num	ber of neutrons goes down by 2		
		candidates that answer correctly in terms of why gamma and beta decay are not possible gain full credit	1	
	atomic / proton number goes down by 2 or			
	number of protons goes down by 2			
		accept an alpha particle consists of 2 neutrons and 2 protons for 1 mark		
		an alpha particle is a helium nucleus is insufficient for this mark	-	
			1	

[8]

Q26.

(a) (i) (atoms / elements with) the same number of protons but different numbers of neutrons

accept (atoms / elements with) different mass number but

	(ii)	substances that give out radiation accept alpha, beta or gamma for radiation accept an unstable nucleus that decays radioactive decay takes place is insufficient 1	
(b)	85 y	vears ± 2 years allow 1 mark for showing correct method on the graph 2	
(c)	(i)	a helium nucleus accept 2 neutrons and 2 protons accept 2 ⁴ He do not accept helium atom	
	(ii)	the rate of decay (of plutonium) decreases accept fewer (plutonium) nuclei (to decay) accept radioactivity decreases	
		less heat produced do not accept energy for heat 1	
(d)	(i)	(outside the body) alpha (particles) cannot penetrate into the body	
		<pre>(inside the body) 1 (heat produced from decay) damages / kills cells / tissues accept causes cancer for damages / kills cells / tissues accept highly toxic 1</pre>	
	(ii)	any one from:	
		 worried same could happen again an accident may cause radiation to be spread around the Earth / atmosphere 	
		 idea of soil contamination resulting from accident / release of radioactiv material 	/e
		 idea of negative effect on health resulting from accident / release of radioactive material accept any sensible suggestion 	
		1	

Q27.

 (b) atomic number (c) (i) alpha (ii) number of protons changes accept atomic number changes accept atomic number changes accept loses or gains protons do not accept protons with any other particle e.g. number of protons and neutrons changes incorrect do not accept any reference to mass number 	(a)	146		1
 (ii) number of protons changes accept atomic number changes accept loses or gains protons do not accept protons with any other particle e.g. number of protons and neutrons changes incorrect 	(b)	ator	nic number	1
accept atomic number changes accept <u>loses or gains</u> protons do not accept protons with any other particle e.g. number of protons and neutrons changes incorrect	(c)	(i)	alpha	1
		(ii)	accept atomic number changes accept <u>loses or gains</u> protons do not accept protons with any other particle e.g. number of protons and neutrons changes incorrect	1

Q28.

- (a) any **two** pairs from:
 - nuclear model mass is concentrated at the centre / nucleus (1)

plum pudding model mass is evenly distributed (1) accept the nuclear model has a nucleus/the plum pudding model does not have a nucleus for 1 mark

• nuclear model positive charge occupies only a small part of the atom (1)

plum pudding model positive charge spread throughout the atom (1) accept electrons in shells/ orbits provided a valid comparison is made with the plum pudding model do **not** accept on its own do **not** accept electrons at edge of plum pudding

nuclear model electrons orbit some distance from the centre / nucleus (1)

plum pudding electrons embedded in the (mass) of positive (charge) (1)

• nuclear model the atom mainly empty space (1)

plum pudding model is a 'solid' mass (1) to gain credit it must be clear which model is being described do **not** accept simple descriptions on the diagram without comparison

4

1

(b) nucleus must be <u>positive</u> to deflect/ repel alpha particles answers in terms of electrons/negative charge causing deflection negates mark answers in terms of reflection negates mark

nucleus (very) small so few alpha particles deflected backwards

[4]



eg some alpha particles were deflected backwards



all 3 labels correct allow **1** mark for 1 correct label

(ii) has no electrons

it = alpha
allow alpha has a positive(charge)
allow a helium (atom) has no (charge)
do not accept general properties of alpha
do not accept general answers in terms of size / density /
mass etc

(b) (i) 15 (hours) accept any answer between 14.8 and 15.2 inclusive

(ii) 15 (hours) or their (b) (i)

(c) (i) americium-241 has a long half life

(ii) any **one** from:

• alpha (particles) are harmful to ...

1

1

2

1

1

1

1

[8]

accept radiation / radioactive material is harmful to ... accept specific example of harm eg can cause cancer accept radiation is poisonous if ingested / inhaled do **not** accept it is poisonous / in case of leakage

- so they dispose of it safely / appropriately
- so they don't break it open / open it accept do **not** touch the radioactive source
- so they can make a choice about having a radioactive source (in the house)
 it = radioactive material

1

[7]

Q30.

(a)	(i)	gamma hardly ionises the air	
		accept does not ionise accept gamma radiation is not charged	
		do not accept answers in terms of danger of gamma or other properties	
			1
	(ii)	half-life (too) short	
		accept need frequent replacement 'it' refers to curium-242	1
	(:::)		-
	(iii)	(two) fewer neutrons accept different numbers of neutrons if a number is specified	
		it must be correct	
		do not accept more neutrons unless curium-244 is specified	1
			T
(b)	(i)	gamma accept correct symbol	
		accept correct symbol	1
	(ii)	both absorbed by the metal / steel / weld	
		only scores if (b)(i) is correct	
		accept cannot pass through the metal / steel / weld	1
(c)	(i)	put source into water at one point on bank	
(0)	(1)	accept the idea of testing different parts of the river bank at	
		different times	1
			1
		see if radiation is detected in polluted area accept idea of tracing	
			1
	(ii)	2.7 (days)	

allow 1 mark for showing correct use of the graph

1

[9]

Q31.

(a)

Particle	Relative Mass	Relative charge
Proton	1	
Neutron		0

accept one, accept +1 do **not** accept -1

		accept zero do not accept no charge/ nothing/neutral unless given with 0	1
(b)	equa	al numbers/amounts of protons and electrons	1
	prot	tions and electrons have equal but opposite charge accept protons charge +1 and electron charge –1 accept (charge) on proton cancels/balances (charge) on electron accept positive (charges) cancel out the negative(charges) neutrons have no charge is neutral do not accept total charge of protons, electrons (and neutrons) is 0 unless qualified	1
(c)	(i)	(3) fewer neutrons accept lower/ smaller mass number do not accept different numbers of neutrons any mention of fewer/more protons/electrons negates mark accept answers in terms of U-238 providing U-238 is specifically stated i.e. U-238 has (3) more neutrons	1
	(ii)	neutron	1
	(iii)	(nuclear) fission accept fision do not accept any spelling that may be taken as fusion	1

Q32.

(a) (i) **P**



(b) 3 lines correct



allow **1** mark for 1 correct line two lines drawn from any source or box – both incorrect



Q33.



(ii) neutron

(iii) 7

number of protons and neutrons **or** number of nucleons or number of particles in the nucleus

1

2

3

1

Q34.

(a)	Y and Z	1
	they have the same number of protons or same atomic number accept they have the same number of electrons or same number of protons and electrons allow only different in number of neutrons N.B. independent marks	1
(b)	Quality of written communication	
	for correct use of terms underlined in B or C Q ✔´ Q 🕊	
		1
	 A – alpha particle passes straight through the empty space of the atom or it is a long way from the nucleus 	
	describes 3 tracks correctly for 2 marks describes 2 or 1 track correctly for 1 mark	
	B – alpha particle <u>deflected</u> / <u>repelled</u> / <u>repulsed</u> by the (positive) <u>nucleus</u>	
	C – alpha particle heading straight for the <u>nucleus</u> is <u>deflected</u> / <u>repelled</u> / repulsed backwards	
	do not accept hits the nucleus	
	do not accept answers referring to refraction do not accept answers in terms of reflected backwards	
	unless qualified in terms of repulsion	
	<i>mention of difference in charge on nucleus negates that track</i>	
		ax 2
Q35.		
(a)	(i) both lose <u>2</u> protons and (<u>2</u>) neutrons	
	accept changes by 2 protons and 2 neutrons	1
	(ii) different number of protons (in the nucleus)	
	accent different atomic number	

accept different atomic number do **not** accept different number of protons and neutrons or different mass number ignore electrons

(iii) gamma involves no change in the number of protons (in the nucleus)
 or gamma is a wave (not a particle)
 do not accept number of neutrons

[6]

1

[5]

and / or protons ignore electrons

(b) (i) water because

both material and reason required

for all energy values the thickness of water needed to absorb (90% of) the radiation is more than the other materials accept thickness of water required is always more

than the other materials

(ii) 6

allow **1** mark for obtaining both correct values 72 **and** 12 from graph allow **1** mark for incorrect values 71 and / or 11 from graph evaluated correctly

(c) any **three** from:

may be scored on annotated diagram provided not negated elsewhere

- <u>most</u> (alpha) particles passed <u>undeflected / straight through</u> the gold
- suggesting most of the atom is empty (space)
- a <u>few</u> (alpha) particles <u>scattered / deflected</u> through (very) <u>large</u> angles accept repelled do **not** accept reflected / rebound / bounce back
- suggesting a concentrated / small nucleus
- nucleus is positive because it <u>repels</u> the positive (alpha) particles
 no reference to experiment, maximum **1** mark

3

1

1