

Question number	Answer	Notes	Marks
1 (a) (i)	number of protons = 1; number of neutrons = 2;		2
(ii)	any three of the following comparisons: MP1. beta particle is negatively charged <u>and</u> alpha is positively charged; MP2. beta particle has lower/less mass ORA; MP3. beta particle has 1 charge but alpha has 2 charges; MP4. beta particle is an electron but alpha is $2p + 2n$ /eq; MP5. beta is less ionising; MP6. beta has higher speed; MP7. beta particles have larger range; MP8. beta has higher penetrating ability;	ignore descriptions of applications of types of radiation allow 'beta is lighter' ORA allow beta can pass through paper but alpha will be stopped	3
(iii)	any sensible suggestion; e.g. <ul style="list-style-type: none"> • alpha is 4 nucleons, tritium has (only) 3 / eq • tritium has only 1p, 2p are in alpha • tritium has not got enough mass / mass number too low • tritium has not got enough nucleons • tritium has not got enough p / atomic number too low • tritium has not got enough p+n 	ignore tritium is too small	1
(b)	any two from: MP1. energy explanation; e.g. beta particles have given up all their KE on impact MP2. absorption explanation; e.g. beta particles have hit (and been absorbed by) phosphor MP3. penetration explanation; e.g. beta cannot penetrate (thick) glass / tube MP4. range explanation; e.g. signs are further away than the range of beta	ignore: <ul style="list-style-type: none"> • beta particles have low ionisation /OWTTE • no gas can escape 	2

Question number	Answer	Notes	Marks
1 (c) (i)	<p>time taken;</p> <p>and either of</p> <ul style="list-style-type: none"> • for (radio)activity to halve; • for half of (radioactive) nuclei / atoms / isotope to decay; 	<p>allow how long it takes reject 'half the time'</p> <p>allow count rate for activity reject:</p> <ul style="list-style-type: none"> • particles • molecules • substance • 'break down' • 'reactivity' • a nucleus / an atom • halve in mass • to completely/fully decay 	2
(d)	<p>MP1. correct judgment re claim;</p> <p>MP2. (because) EITHER correct statement re time (at which the activity is 400);</p> <p>OR</p> <p>activity (at 20 years);</p> <p>e.g. the manufacturer is correct because the time would be 21.5 years (to reach an activity of 400)</p> <p>OR</p> <p>the manufacturer is correct because the activity is 420 (counts per minute) (at 20 years)</p>	<p>allow range of 21-22 years</p> <p>allow range of 410 to 440</p> <p>total marks = 14</p>	2

Question number	Answer	Notes	Marks
2 (a)	A - fission		1
(b)	A - absorbing some of the neutrons		1

Total 2 marks

Question number	Answer	Notes	Marks
3 (a) (i)	A – electromagnetic waves		1
(ii)	time; for amount of (radioactive) isotope to halve; OR for (radio)activity to halve;	accept how long it takes do not accept 'half of the time' accept for 'amount' (number of un-decayed) nuclei / atoms / molecules / (un-decayed) mass of isotope	2
(b)	Any two of - MP1. (α or β) would have insufficient range ; MP2. (α or β) would be absorbed by patient/air; MP3. (α or β) are more ionising (than gamma rays);	specific concepts and terminology are needed if the source is external max mark is ONE allow ORA penetration ORA stopped by skin / bone Allow (α or β) would be (more) likely to cause cancer/ damages cells (than gamma rays), ORA	2
(c) (i)	Any two of - MP1. Idea that activity is due to nucleus decaying; MP2. (after some time) fewer radioactive nuclei /atoms left; MP3. Number (of nuclei) decaying per second decreases;	specific concepts and terminology are needed do not credit repeat of stem Reject for 1 mark. (it/nucleus) breaks down allow <ul style="list-style-type: none"> nucleus is unstable nucleus emits gamma nucleus changes into new isotope fewer atoms of the same isotope left decay rate decreases	2

(ii)	<p>one halving calculated; Idea of four half-lives / halvings;</p> <p>Evaluation; e. (420/2=) 210 for 1 mark</p> <p>$24 \div 6 = 4$ (half-lives)</p> <p>26 MBq (26.25)</p>	<ul style="list-style-type: none"> • 4 repeated halving seen • fraction remaining is 1/16 of activity <p>Allow</p> <ul style="list-style-type: none"> • four divisions by 2 seen for 2nd mark • remaining fraction = $1/16 = 0.0625$ <p>Correct answer without working scores full marks</p>	3
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Total 10 marks

Question number	Answer	Notes	Marks																								
4 (a) (i)	<table border="1"> <thead> <tr> <th>safety precaution</th> <th>needed</th> <th>not needed</th> </tr> </thead> <tbody> <tr> <td>not touch the source with bare hands</td> <td>(✓)</td> <td></td> </tr> <tr> <td>use tongs</td> <td>✓</td> <td></td> </tr> <tr> <td>wear gloves</td> <td></td> <td>(✓)</td> </tr> <tr> <td>wear goggles</td> <td></td> <td>✓</td> </tr> <tr> <td>students sit at least two metres away</td> <td>✓</td> <td></td> </tr> <tr> <td>wear a lead apron</td> <td></td> <td>✓</td> </tr> <tr> <td>store source in a lead box</td> <td>✓</td> <td></td> </tr> </tbody> </table>	safety precaution	needed	not needed	not touch the source with bare hands	(✓)		use tongs	✓		wear gloves		(✓)	wear goggles		✓	students sit at least two metres away	✓		wear a lead apron		✓	store source in a lead box	✓			2
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3 ticks correct in first column; 2 ticks correct in second column;		Ignore incorrect ticks in first column (award 1 mark as long as the three correct boxes are ticked)																									
(b) (i)	(because distance is a) controlled variable;	allow idea of fair test/affecting results ignore comments relating to accuracy, reliability	1																								
(ii)	MP1. idea of background radiation; MP2. any ONE sensible source; e.g. cosmic rays rocks/Earth/buildings some foodstuffs (coffee) radon	allow 'sources of radiation all around us' allow nuclear weapons testing/disasters	2																								

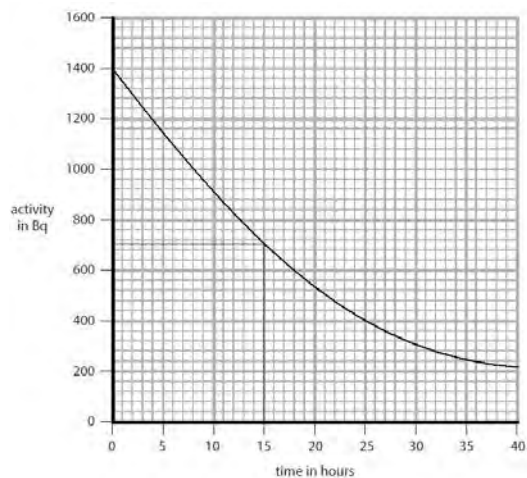
(iii)	<p>MP1. lead;</p> <p>MP2. idea of best absorber giving lowest count rate;</p> <p>MP3. for Ba-133/can't evaluate using Sr-90 data;</p>	<p>dependent on MP1</p> <p>dependent on MP1</p>	3
(iv)	<p>any 3 of:</p> <p>MP1. stone absorbs better than {plastic / wood / paper} for Sr-90/beta;</p> <p>MP2. stone worst absorber for Ba-133/gamma;</p> <p>MP3. use of data to justify MP1 or MP2;</p> <p>MP4. may not be worse absorber than paper as paper much thinner/not tested for Ba-133;</p>	<p>no mark for 'I agree with this conclusion /OWTTE'</p> <p>allow stone best absorber for Sr-90</p> <p>e.g. the count rate for plastic is about half that of stone for Ba-133</p>	3
(v)	<p>MP1. beta;</p> <p>MP2. it's not alpha <i>because</i> {alpha would not reach the detector at this distance/ alpha would not go through paper};</p> <p>MP3. it's not gamma <i>because</i> gamma is not stopped by metals ;</p>	<p>allow 'beta and gamma'</p> <p>allow 'it goes through paper'</p> <p>allow 'it doesn't go through metals'</p> <p>MP2 and MP3 dependent on MP1</p>	3
(vi)	reading would be too high/eq;		1
(vii)	idea that count rate needs to be constant during the investigation/ORa;	<p>allow either idea that would not need to replace the source often/ORa;</p> <p>or idea that shorter half-life has higher activity and therefore is more hazardous;</p>	1

Total 16 marks

Question number	Answer	Notes	Marks
5 a	(Atoms / nuclei with the) same number of protons; Different numbers of neutrons;	ALLOW relevant correct alternatives e.g. <ul style="list-style-type: none"> • atomic number, proton number • nucleon number, atomic mass ignore comments about electrons	1 1
b i	Electron;	ignore comments about properties of electrons e.g. speed ALLOW <ul style="list-style-type: none"> • e^- or e^+ • positron 	1
ii	any suitable detector e.g. Geiger(-Muller) tube/detector/counter; photographic film; zinc sulfide; gold leaf electroscope;	ALLOW <ul style="list-style-type: none"> • phonetic/incorrect spelling 	1
iii	beta penetrates paper; beta absorbed/stopped by lead +/-or aluminium ;	IGNORE <ul style="list-style-type: none"> • all details of experimental setup • beta goes through aluminium/eq DO NOT ALLOW <ul style="list-style-type: none"> • bounced back for absorbed • contradictions in answers e.g. re aluminium 	1 1

MP1. line goes through 0,1400 and (first half-life plotted at) 15, 700;
 MP2. line goes through/second half-life plotted at 30, 350;
 MP3. a correctly **curved line** between 15 and 30 hours AND the line extends beyond 35 hours;

i.e.



ALLOW for MP2
 an ecf from incorrect first half-life to 'correct'
 second half-life e.g. 800---400

IGNORE

- a *slight* upcurve at 35 to 40 hours
- Bar charts

- **Since this is a sketch then allow tolerance of +/- 1 square on the points**

1

1

1

Question number	Answer	Notes	Marks
d i	<p>any FOUR from:</p> <p>MP1. there is a known proportion / composition / activity when rocks formed;</p> <p>MP2. measure/determine the proportion of uranium or the activity now;</p> <p>MP3. compare activity now to original activity/eq;</p> <p>MP4. (hence) determine the time / number of half-lives elapsed;</p> <p>MP5. (hence) calculate age from reference to half-life;</p>	<p>allow as a numerical example ignore work out the proportion when rocks were formed</p> <p>ALLOW</p> <ul style="list-style-type: none"> • Bq for activity • radioactivity for activity • amount for proportion <p>IGNORE</p> <ul style="list-style-type: none"> • measure half-life of uranium • they know its activity <p>ALLOW colloquial expressions such as 'see how long it took to decay this much'</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>

ii	<p>MP1. idea that it/half-life is too short OR idea that decay occurs too quickly/rapidly;</p> <p>PLUS</p> <p>MP2. (hence) U / isotope would (all) have decayed (long ago) OR</p> <p>U activity would be too small (to distinguish from background / to measure);</p>	<p>comparative of some sort needed for MP1 allow not enough time</p> <p>care that you do not award both alternatives for MP2 IGNORE granite decays it decays</p>	<p>1</p> <p>1</p>
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(Total for Question 5 = 15 marks)