Question Number	Answer	Acceptable answers	Mark
1(a)(i)	27 (1)	accept 33	
	33 (1)	27 for 1 mark	(2)

Question Number	Answer	Acceptable answers	Mark
1(a)(ii)	an electron		(1)

Question Number	Answer	Acceptable answers	Mark
1(a)(iii)	A description including three of the following points	ne	
	 beta (radiation) is electron(s) (1) 		
	 beta has mass (1) 	Allow ORA where	
	 beta has (negative) charge (1) 	applicable	
	 beta is a better ioniser (1) 		
	 beta is less penetrating (1) 		
	 gamma radiation is electromagnetic (1) 	allow em for electromagnetic	
	• wave (1)		
	 gamma travels at a speed of light (1) 		
	 gamma is just energy (1) 		
		ignore uses	(3)

Number Involve A description including some of the following points GWC *1(b) A description including some of the following points Similarities (S): • involve particles colliding • involve particles colliding • energy released • can cause explosions/rapid release of energy Differences (D): Fission • splitting • of heavy nucleus • by neutron • chain reaction • porducts radioactive • used in power stations at present • rate can be controlled Fusion • joining smaller nuclei • to form larger nucleus • occurs in stars • needs very high temperature and/or pressure and/or particle density • because of like charge repulsion Level O No rewardable content (6) 1 1 - 2 • a limited description including a similarity OR a difference e.g. (S) both release energy OR (D) one is splitting, one is joining. • the answer communicates ideas using simple language and uses limited scientific terminology • spelling, punctuation and grammar are used with limited accuracy 2 3 - 4 • a simple description including EITHER one similarity AND one difference • (S) both involve nuclei and release energy • the ans	Questi	QuestionIndicative ContentMa		Mark
QWC *1(6) A description including some of the following points Similarities (S): • involve nuclei • involve nuclei • involve pricles colliding • energy released • can cause explosions/rapid release of energy Differences (D): Fission • splitting • of heavy nucleus • by neutron • chain reaction • products radioactive • used in power stations at present • rate can be controlled Fusion • joining smaller nuclei • to form larger nucleus • occurs in stars • needs very high temperature and/or pressure and/or particle density • be cause of like charge repulsion (6) Level 0 No rewardable content 1 1 - 2 • a limited description including a similarity OR a difference • e.g. (S) both release energy OR (D) one is splitting, one is joining. • the answer communicates ideas using simple language and uses limited scientific terminology • simple description including 2 thtEr one similarity AND one difference • a simple description including to the lease energy • a simple description including 2 thtEr one similarity and two differences (S) both rolease scientific terminology appropriately and organisation and uses scientific terminology appropriately and organisation and u	Numb	er		
Similarities (5): involve nuclei involve particles colliding energy released can cause explosions/rapid release of energy Differences (D): Fission • splitting • of heavy nucleus • by neutron • chain reaction • products radioactive • used in power stations at present • rate can be controlled Fusion • joining smaller nuclei • to form larger nucleus • occurs in stars • needs very high temperature and/or pressure and/or particle density • because of like charge repulsion Level O No rewardable content 1 1 - 2 • a limited description including a similarity OR a difference e.g. (S) both release energy OR (D) one is splitting, one is joining. • the answer communicates ideas using simple language and uses limited scientific terminology • spelling, punctuation and grammar are used with limited accuracy 2 3 - 4 • a simple description including EITHER one similarity AND one difference • (G) (Disoin occurs in stars when hydrogen particles join OR (S) both involve nuclei and release ener	QWC	* 1 (b)	A description including some of the following points	
Differences (D): Fission • splitting • of heavy nucleus • by neutron • chain reaction • products radioactive • used in power stations at present • rate can be controlled Fusion • joining smaller nuclei • to form larger nucleus • occurs in stars • needs very high temperature and/or pressure and/or particle density • because of like charge repulsion 1 1 - 2 • a limited description including a similarity OR a difference e.g. (S) both release energy OR (D) one is splitting, one is joining. • the answer communicates ideas using simple language and uses limited scientific terminology • spelling, punctuation and grammar are used with limited accuracy 2 3 - 4 • a simple description including EITHER one similarity AND one difference OR (D) fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy • A simple description including EITHER wore similarity AND one difference? • Byelling, punctuation and grammar are used with limited accuracy • a simple description including EITHER wore similarity ant wo difference • OR (D)fus			 Similarities (S): involve nuclei involve particles colliding energy released can cause explosions/rapid release of energy 	
Fission • splitting • of heavy nucleus • by neutron • chain reaction • products radioactive • used in power stations at present • rate can be controlled Fusion • joining smaller nuclei • to form larger nucleus • occurs in stars • needs very high temperature and/or pressure and/or particle density • because of like charge repulsion 1 1 - 2 • a limited description including a similarity OR a difference • e.g. (S) both release energy OR (D) one is splitting, one is joining. • the answer communicates ideas using simple language and uses limited scientific terminology • spelling, punctuation and grammar are used with limited accuracy 2 3 - 4 • a simple description including EITHER one similarity AND one difference • g.(S) both proves in stars when hydrogen particles join OR (D) fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy • A a simple description including EITHER woo similarity AND one difference • g.(S) both pilve out energy but (D) fission uses uranium, fusion uses hydrogen. • OR (D)fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy • the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriatel			Differences (D):	
Fusion • joining smaller nuclei • to form larger nucleus • occurs in stars • needs very high temperature and/or pressure and/or particle density • because of like charge repulsion (6) Level 0 No rewardable content (6) 1 1 - 2 • a limited description including a similarity OR a difference e.g. (S) both release energy OR (D) one is splitting, one is joining. (6) 2 3 - 4 • a simple description including EITHER one similarity AND one difference OR some differences / similarities e.g.(S) both give out energy but (D) fission uses uranium, fusion uses hydrogen. QR (D) fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy • the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately • spelling, punctuation and grammar are used with some accuracy 3 5 - 6 • a detailed description including EITHER two similarities (or one detailed) AND one difference OR one similarity and two differences (or one detailed) AND one difference OR one similarity and organisation and uses sclentific terminology appropriately • spelling, punctuation and grammar are used with some accuracy 3 5 - 6 • a detailed description including EITHER two similarities (or one detailed) AND one difference OR one similarity and two differences (or one detailed) AND one difference OR one similarity and two differences (or one detailed) AND one difference OR one similarity and two differences (or one detai			Fission • splitting • of heavy nucleus • by neutron • chain reaction • products radioactive • used in power stations at present • rate can be controlled	
Level0No rewardable content11 - 2• a limited description including a similarity OR a difference e.g. (S) both release energy OR (D) one is splitting, one is joining. • the answer communicates ideas using simple language and uses limited scientific terminology • spelling, punctuation and grammar are used with limited accuracy23 - 4• a simple description including EITHER one similarity AND one difference OR some differences / similarities e.g. (S) both give out energy but (D) fission uses uranium, fusion uses hydrogen. OR (D) fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy • the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately • spelling, punctuation and grammar are used with some accuracy35 - 6• a detailed description including EITHER two similarities (or one detailed) AND one difference OR one similarity and two differences (or one detailed) e.g. (S) uranium gives out energy (D) when it is hit by neutrons and energy is released (D) in fusion when (small) nuclei join. • the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately			 Fusion joining smaller nuclei to form larger nucleus occurs in stars needs very high temperature and/or pressure and/or particle density because of like charge repulsion 	(6)
11 - 2• a limited description including a similarity OR a difference e.g. (S) both release energy OR (D) one is splitting, one is joining. • the answer communicates ideas using simple language and uses limited scientific terminology • spelling, punctuation and grammar are used with limited accuracy23 - 4• a simple description including EITHER one similarity AND one difference OR some differences / similarities e.g. (S) both give out energy but (D) fission uses uranium, fusion uses hydrogen. OR (D)fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy • the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately • spelling, punctuation and grammar are used with some accuracy35 - 6• a detailed description including EITHER two similarities (or one detailed) AND one difference OR one similarity and two differences (or one detailed) e.g. (S) uranium gives out energy (D) when it is hit by neutrons and energy is released (D) in fusion when (small) nuclei join. • the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately	Level	0	No rewardable content	
 3 - 4 a simple description including EITHER one similarity AND one difference OR some differences / similarities e.g.(S) both give out energy but (D) fission uses uranium, fusion uses hydrogen. OR (D)fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy 3 5 - 6 a detailed description including EITHER two similarities (or one detailed) AND one difference OR one similarity and two differences (or one detailed) e.g. (S) uranium gives out energy (D) when it is hit by neutrons and energy is released (D) in fusion when (small) nuclei join. the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately 	1	1 - 2	 a limited description including a similarity OR a difference e.g. (S) both release energy OR (D) one is splitting, one is joining. the answer communicates ideas using simple language and u limited scientific terminology spelling, punctuation and grammar are used with limited accurate 	ises
 3 5 - 6 a detailed description including EITHER two similarities (or one detailed) AND one difference OR one similarity and two differences (or one detailed) e.g. (S) uranium gives out energy (D) when it is hit by neutrons and energy is released (D) in fusion when (small) nuclei join. the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately 	2	3 - 4	 a simple description including EITHER one similarity AND on difference OR some differences / similarities e.g.(S) both give out energy but (D) fission uses uranium, fu uses hydrogen. OR (D)fusion occurs in stars when hydrogen particles join OR (S) both involve nuclei and release energy the answer communicates ideas showing some evidence of cl and organisation and uses scientific terminology appropriatel spelling, punctuation and grammar are used with some accur 	e sion arity y acy
PhysicsAndMathsTutor.com	3	5 - 6	 a detailed description including EITHER two similarities (or or detailed) AND one difference OR one similarity and two differ (or one detailed) e.g. (S) uranium gives out energy (D) when hit by neutrons and energy is released (D) in fusion when (sr nuclei join. the answer communicates ideas clearly and coherently uses a of scientific terminology accurately 	ne ences n it is mall) a range

Question	Answer	able answers	Mark
Number			
2 (a)(i)	Any one from the following		
	 living things (1) 	Ignore radon gas from	
	• space (1)	another radioactive rock	
	 nuclear power stations/accidents (1) 	a named radioactive substance eg uranium, radium, plutonium	
	 hospitals (1) 		
	 industrial processes (1) 		(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	statement 2 only		(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(iii)	An explanation linking two of the following points		
	 radon gas comes from rocks (1) 		
	 types of rocks vary in different parts of the UK (1) 		
	 where there is more (of this type of) rock, the reading is higher (1) 	may be explained in terms of specific places eg Cornwall	(2)

Question Number	Answer	Acceptable answers	Mark
2 (b)	A description of a change including the following points		
	 used to be thought beneficial (1) 	{was commonly used (without care)/dangers were not realised}	
	 now known to be extremely {dangerous/hazardous} (1) 	now known to cause cancer	
		now can be used safely {under controlled	
		conditions/medical supervision}	(2)

Questi Numbe	on er	Indicative Content	Mark
QWC	* 2 (c)	A discussion including some of the following points	
		 Appropriate type of radiation is chosen some passes through β and γ not α significant change with thickness β 	
		Half-life reference to half-life not too long - too much material needed for activity not too short – expense of replacing regularly disposal problems 	
		Safety issues shielding type of radiation linked to appropriate material and thickness security storage of spares in use 	
		- safety procedures / precautions in use	(6)
Level	0	No rewardable content	
1	1 - 2	 a limited discussion of one factor with no reasons e.g.(F) penetration / half-life/ safety. the answer communicates ideas using simple language and u limited scientific terminology spelling, punctuation and grammar are used with limited accurate 	ises uracy
2	3 - 4	 a discussion linking some of one factor (F) with some reason OR two factors e.g. (F) use a source which has a long/short life (R) with suitable reason OR (F) use radiation which is aff by different thicknesses of paper and (F) mention of half-life. the answer communicates ideas showing some evidence of c and organisation and uses scientific terminology appropriatel spelling, punctuation and grammar are used with some accuration. 	ing (R) half ected arity y acy
3	5 - 6	 a detailed discussion of at least two factors with some reasor (F) se a (beta) radiation which is affected by thickness (R) because others will not penetrate at all (alpha) or will not be {affected / stopped} by paper (gamma) and (F) some discus half-life or safety. the answer communicates ideas clearly and coherently uses of scientific terminology accurately spelling, punctuation and grammar are used with few errors 	sion of a range

Question Number	Answer	Acceptable answers	Mark
3 (a)	An explanation linking the following points		
	 small percentage / amount of material (1) 		
	 activity level low / less than background (1) 	radiation/radioactivity for activity within safe limits	(2)

Question Number	Answer	Acceptable answers	Mark
3(b)(i)	B 50 days		(1)

Question Number	Answer	Acceptable answers	Mark
3(b)(ii)	12.5	10 - 15	(1)

Question Number	Answer	Acceptable answers	Mark
3(c)	 An explanation linking the following points time for halving (1) clear as to what is halving (1) 	Allow for atoms: isotope / element / nuclei / (radioactive) substance /particles/(radioactive) material/radiation/count rate/Bq/activity/radioactivity time for half of the atoms to decay (2) time for the activity/count rate to drop to half (of original value) (2)	
		time for ½ of it to decay (1)	(2)

Questi	on	Indicative Content	Mark
	* 3 (4)	A discussion including some of the following points	
QWC	3(u)	A discussion including some of the following points	
		Model components related to actual machine	
		 lamp – radioactive source (β- source) 	
		• sensor (LDR) – Geiger counter arrangement	
		 card – liquid in bottle 	
		Interaction of components related to working of machine	
		 rising of card - more liquid in bottle 	
		 rising of card – less light 	
		 higher resistance 	
		– smaller current / reading	
		 – circuit switches on if too much light 	
		 greater absorption gives less radiation to detect 	
		machine discards bottle if too little liquid, model does not	
			(6)
	0	No rowardable content	
1	1-2	a limited discussion comparing some of the indicative content	t F a
•	• -	two of the lamp, sensor and card are related to the source (C	Geiaer)
		counter and liquid respectively.	- 3- 7
		 the answer communicates ideas using simple language and u 	ses
		limited scientific terminology	
		 spelling, punctuation and grammar are used with limited accurate 	uracy
2	3 - 4	 a simple discussion comparing parts of the process. E.g. Two large comparing parts of the process. 	o of the
		liquid respectively. The rising of the card gives more liquid in	er and
		bottle	the
		 the answer communicates ideas showing some evidence of clarity 	
		and organisation and uses scientific terminology appropriatel	y
		 spelling, punctuation and grammar are used with some accur 	acy
3	5 - 6	 a detailed discussion of the whole process. E.g. the lamp, ser 	nsor
		and card are related to the source Geiger counter and liquid	
		respectively. The rising of the card gives more liquid in bottle	. 100
		much light/ radiation getting through starts the alarm.	
		of scientific terminology accurately	ananye
		 spelling, punctuation and grammar are used with few errors 	

Question	Answer	Acceptable answers	Mark
Number			
4(a)(i)	any one of		(1)
	X-ray (machines) / smoke	nuclear weapons (tests)	
	alarms/ nuclear/ radioactive	nuclear power plants	
	waste (1)	(medical) tracers/technetium	

Question Number	Answer	Acceptable answers	Mark
4(a)(ii)	an explanation linking: comes from granite / rocks (1) none/ less of these (rocks) in some areas (1)	in some areas/Cornwall/Aberdeen the second mark is dependent on the first.	(2)

Question Number	Answer	Acceptable answers	Mark
4(b)(i)	suitable lines on graph to show halving after about 200 000 years (2)	use of data from graph to show halving after about 200 000 years	(2)
	 horizontal line at 7 0 +or -50 Bq on y-axis to curve (1) 	1500/2 =750(Bq) or 1600/2=800(Bq)	
	•meeting (by eye) vertical line from x-axis between 190,000 years and 230,000 years (1)	gives a half-life of 210,000 +or- 20 000 (years)	

Question Number	Answer	Acceptable answers	Mark
4(b)(ii)	 any one of penetrates/passes through the skin (1) ionises (1) damages tissue/ cells/DNA (1) mutates cells/DNA(1) causes cancer(1) 		(1)

Total marks for question 5 = 12

QWC *	 a ing points: <u>properties of nuclear waste</u> radioactivity is dangerous some isotopes in nuclear waste have long half-lives/radioactive for thousands of years products of fission are warm identified radiation from nuclear waste e.g alpha, beta, gamma <u>problems caused by nuclear waste</u> leakage of radioactivity contamination of ground/sea water/lakes /rivers contamination of crops/fish/animals/drinking water harm to humans/cancer/radiation poisoning/ damage to cells/mutation of cells or DNA 	
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	harm to humans/cancer/radiation poisoning/ damage to cells/mutation of cells or DNA	
	cells/mutation of cells or DNA	
	difficulty in transporting safely/ stolen by terrorists	
	fears of local people	
	solutions for dealing with nuclear waste safely (6)	
	long term storage, underground /under the sea	
	radiation shielding, lead/steel/concrete/ containers, sealed in	
	yidss. human safety, radiation suits, using tongs/lead jackets	
	safe location away from people/remote areas/sea	
	cooling, ponds	
	information to persuade local people of safety	
Level 0	No rewardable content	
1 1-2	 a limited explanation mentioning at least one point, but without lipking, o.g. radioactivity is dangerous; 	L
	nuclear waste should be stored underground :	
	terrorists might steal nuclear waste:	
	 the answer communicates ideas using simple language and use 	es
	limited scientific terminology	
	 spelling, punctuation and grammar are used with limited 	
	accuracy	
2 3 - 4	a simple explanation mentioning two points with an appropriate	Э
	linkage e.g. nuclear waste is dangerous and it must be stored	
	the isotopes in nuclear waste have long half lives so they must	
	be stored for a long time:	
	 the answer communicates ideas showing some evidence of clar 	itv
	and organisation and uses scientific terminology appropriately	
	 spelling, punctuation and grammar are used with some accurac 	:y
3 5-6	a detailed explanation mentioning a range of points with	
	appropriate linkages	
	e.g. gamma rays from nuclear waste causes damage to cells so	o it
	must be stored away from where people live ;	
	the isotopes in nuclear waste have long half-lives so they must	
	be stored underground or in remote areas;	
	the answer communicates lieas clearly and concrenity uses a range of scientific terminology accurately.	
	 spelling, punctuation and grammar are used with few errors 	
3 5 - 6	 the isotopes in indiceal waste nave long har-inves so they indst be stored for a long time; the answer communicates ideas showing some evidence of clar and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accurac a detailed explanation mentioning a range of points with appropriate linkages e.g. gamma rays from nuclear waste causes damage to cells so 	ity <u>cy</u> o it