Mark schemes

Q1.		
(a)	count rate = $\frac{819}{60}$	1
	count rate = 13.65	1
	corrected count rate = 13.35 (per second) allow an answer of background = 0.30×60 = 18 (per minute) corrected count rate = $819 - 18$ corrected count rate	-
	= 801 <u>per minute</u> an answer of 13.35 (per second) scores 3 marks an answer of 13.95 (per second) scores 2 marks an answer of 801 (per second) scores 2 marks	1
(b)	activity = 1250×180	1
	activity = 225 000 (Bq)	1
(c)	yearly dose = 0.003×365 allow yearly dose = $1.095 (mSv)$	1
	which is << 100 (mSv) or (well) below the lowest dose with evidence of causing cancer / harm	1
(d)	people are able to compare a radiation risk / dose / hazard to the radiation dose from (eating) bananas	1 1 [8]
Q2. (a)	smoke absorbs / stops alpha radiation	

allow alpha particles for alpha radiation alpha radiation does not reach the detector is insufficient

1

(b) alpha radiation is not very penetrating allow alpha particles for alpha radiation

	or alpha radiation does not penetrate skin	
	allow alpha radiation does not travel very far (in air)	1
(c)	beta and gamma radiation will penetrate smoke allow beta and gamma radiation will not be stopped by smoke	1
	no change (in the count rate) would be detected allow the change detected (in the count rate) would be too small	1
(d)	(a long half-life means) the count rate is (approximately) constant allow activity of source is (approximately) constant	
	or a short half-life means the count rate decreases quickly	1
	until 1.3 half-lives the count rate is above 80 per second allow after 1.3 half-lives the count rate is below 80 per second	
	or until 1.3 half-lives the count rate is above the threshold for the smoke alarm to be activated	
	or after 1.3 half-lives the smoke alarm will be activated all the time so don't have to replace source or smoke detector is insufficient	1
(e)	Level 2: Relevant points (reasons / causes) are identified, given in detail and logically linked to form a clear account.	3-4
	Level 1: Relevant points (reasons / causes) are identified, and there are attempts at logically linking. The resulting account is not fully clear.	1–2
	No relevant content	0
	Indicative content	
	 short half-life or half-life of a few hours (short half-life means) less damage to cells / tissues / organs / body low ionising power means) less damage to cells / tissues / organs / body (low ionising power means) less damage to cells / tissues / organs / body highly penetrating (highly penetrating means) it can be detected outside the body emits gamma radiation 	

[10]

(a)	7	1	
(b)	3	1	
	number of <u>protons</u> reason only scores if 3 chosen	1	
(c)	levels	1	
(d)	⁴ ₂ He correct order only	1	
	0 _1	1	
(e)	shorter half-life (than the other sources)	1	
	exposure time to radiation is shorter	1	[9]
Q4.			
(a)	cosmic rays	1	
	radon gas	1	
(b)	radioactive decay is a random process	1	
(c)	the lead lining absorbs the emitted radiation	1	
(d)	subtract the background count from 159	1	
(e)	beta	1	

beta is negatively charged		
(so is) attracted to positive plate or		
(so is) repelled by negative plate		

[8]

1

(a) Nucleus splitting into two fragments and releasing two or three neutrons

(at least one) fission neutron shown to be absorbed by additional large nucleus and causing fission

two or three additional neutrons released from fission reaction

This diagram would gain all **3** marks:



(b) lowering the control rods increases the number of neutrons absorbed accept converse description

		1
	(so) energy released decreases	1
	allow changing the position of the control rods affects the number of neutrons absorbed for 1 mark	Ĩ
(c)	rate of increase between 240 and 276 (MW / min)	2
	allow 1 mark for attempt to calculate gradient of line at 10 minutes	2

Q6.

(a)	2 pr	rotons and 2 neutrons accept 2p and 2n	
		accept (the same as a) helium <u>nucleus</u>	
		symbol is insufficient	
		do not accept 2 protons and neutrons	
			1
(b)	(i)	gamma rays	
()	()	5 ,	1
	(ii)	loses/gains (one or more) electron(s)	
	(")	loool, game (one of more) <u>elocatemer</u>	1
(c)	anv	one from:	
(0)	any		
	•	wear protective clothing	
	•	work behind lead/concrete/glass shielding	
	•	limit time of exposure	
	•	use remote handling	
		accept wear mask/gloves	
		wear goggles is insufficient	
		wear protective equipment/gear is insufficient	

1

[7]

accept wear a film badge accept handle with (long) tongs accept maintain a safe distance accept avoid direct contact

Q7.

(a)	cell	damag	e or cancer accept kills / mutates cells radiation poisoning is insufficient ionising is insufficient	1
(b)	(i)	any c	one from:	1
		•	use tongs to pick up source	
		•	wear gloves	
		•	use (lead) shielding	
		•	minimise time (of exposure)	
		•	maximise distance (between source and teacher). accept any other sensible and practical suggestion ignore reference to increasing / decreasing the number /	
			thickness of lead sheets	1
	(ii)	<u>back</u>	ground	1
(c)	(i)	curv	re drawn from point 2,160 do not accept straight lines drawn from dot to dot	1
	(ii)	(also)	increases less radiation passes through is insufficient	1
	(iii)	50	accept any value from 40 to 56 inclusive	1
(d)	gan	nma		
				1
	only	gamm	a (radiation) can pass through lead accept alpha and beta cannot pass through lead a general property of gamma radiation is insufficient	1

[8]

[4]

Q	8.
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8.			
(a)	(ave sam	erage) time taken for the amount / number of nuclei / atoms (of the isotope in a ple) to halve	a
	time	taken for the count rate (from a sample containing the isotope) to fall to half accept (radio)activity for count rate	1
(b)	60 -	±3 (days)	1
	indic	ation on graph how value was obtained	-
(c)	(i)	cobalt(-60)	1
		camma not deflected by a magnetic field	1
		or	
		gamma have no charge	
		dependent on first marking point	
		accept (only) emits gamma	
		gamma has no mass is insufficient	
		do not accept any reference to half-life	1
	(ii)	strontium(-90)	1
		any two from:	
		• <u>only</u> has beta	
		alpha would be absorbed	
		 gamma unanected beta penetration / absorption depends on thickness of paper 	
		if thorium(-2.32) or radium(-226) given max 2 marks can be	
		awarded	2
	(iii)	cobalt(-60)	_
			1
		shortest half-life	
		accept nalf-life is 5 years	
		dependent on first marking point	1
		so activity / count rate will decrease quickest	1
	<i></i> 、		-
	(1V)	americium(-241) / cobalt(-60) / radium(-226)	1
		gamma emitter	1
		(only gamma) can penetrate lead (of this box)	

Q9.

(a)	(i)	nuclear reactor	1	
		star	1	
	(ii)	nuclei are joined (not split) accept converse in reference to nuclear fission do not accept atoms are joined	1	
(b)	(i)	any four from:	1	
		 neutron (neutron) absorbed by U (nucleus) <i>ignore atom</i> <i>do not accept reacts</i> <i>do not accept added to</i> forms a larger nucleus (this larger nucleus is) unstable (larger nucleus) splits into two (smaller) <u>nuclei</u> / into Ba and Kr releasing <u>three</u> neutrons and energy <i>accept fast-moving for energy</i> 	4	
	(ii)	56 (Ba)	1	
		57 (La) if proton number of Ba is incorrect allow 1 mark if that of La is 1 greater	1	
		_1 ⁰ β		
		accept e for β $^{139}_{56}Ba \longrightarrow ^{139}_{57}La + ^{0}_{-1}\beta$ scores 3 marks	1	[10]
Q10.				
(a)	(i)	18	1	
	(ii)	the count rate for the source	1	
	(iii)	the alpha radiation would not cover such a distance		

	(iv)	plots correct to within 1/2 small square	
		allow 1 mark for 4 correct points plotted	2
		correct curve through points as judged by eye	1
	(v)	two attempts at finding 'half-distance' using the table 20 to 10 cpm $d = 0.4 m$ 125 to 56 cpm $d = 0.2 m$ 31 to 14 cpm $d = 0.4 m$ allow 1 mark for one attempted comparison	2
		obeved or not obeved	2
		dependent on previous two marks	1
(b)	(i)	there is no effect on the count rate in experiment 1 because the field is parallel or beta particles are not deflected or there is no force	1
		count rate is reduced in experiment 2 because field is perpendicular or beta particles are deflected or there is a force	1
	(ii)	only background radiation (as beta do not travel as far)	1
		slightly different values show the random nature of radioactive decay	1 [13]

Q11.

(a)	cosmic rays		1		
	radon gas				
(b)	(i)	Radioactive decay is a random process	1		
	(ii)	19	1		
	(iii)	140 accept 159 – their (b)(i) correctly calculated	1		
	(iv)	gamma	1		
		the count stayed the same	1		
		or			

		gamma does not have a charge accept gamma is an electromagnetic wave		
		(so) gamma is not deflected / affected by the magnetic field accept magnet for magnetic field do not accept is not attracted to the magnet last two marks may be scored for an answer in terms of why it cannot be alpha or beta only answer simply in terms of general properties of gamma are insufficient	1	
(c)	lead	absorbs (some of the) radiation		
		accept radiation cannot pass through (the lead)		
	or			
	less	radiation emitted into the (storage) room	1	
(d)	Sho	ould radioactive waste be dumped in the oceans	1 [10	D]
012				
(a)	(i)	any one from:		
()	(-)			
		nuclear power (stations)		
		accept coal power stations		
		nuclear weapons (testing)		
		accept nuclear bombs / fallout		
		nuclear accidents		
		accept named accident, eg Chernobyl or Fukushima		
		accept named medical procedure which involves a		
		radioactive source		
		accept X-rays		
		accept specific industrial examples that involve a radioactive source		
		nuclear activity / radiation is insufficient		
		smoke detectors is insufficient	1	
			I	
	(ii)	(radioactive decay) is a random process		
		(from one point in time to another)		
			1	

- (b) any **one** from:
 - (maybe) other factors involved

accept a named 'sensible' factor, eg smoking

	•	evid	ence may not be valid accept not enough data	
	•	may	not have (a complete) understanding of the process (involved)	1
(c)	(i)	2		1
		2		1
	(ii)	218	correct order only	
		Q /		1
/ 1)		04		1
(a)	3.8	(days)	allow 1 mark for showing correct method using the graph provided no subsequent steps	
			correct answers obtained using numbers other than 800 and 400 gain 2 marks provided the method is shown	
				2

Q13.

(a)	(both graphs show an initial) increase in count rate accept both show an increase	
(b)	only the right kidney is working correctly	1
	any two from: if incorrect box chosen maximum of 1 mark can be awarded reference to named kidney can be inferred from the tick box	
	 count-rate / level / line for <u>right</u> kidney decreases (rapidly) it decreases is insufficient 	
	count-rate / level / line for <u>left</u> kidney does not change <i>it does not change is insufficient</i>	
	 radiation is being passed out into urine – if referring to right kidney 	
	 radiation is not being passed out – if referring to the left kidney 	
	<u>left</u> kidney does not initially absorb as much technetium-99	2

[9]

Q14.

(a) 1 mark for each correct line



if more than 1 line has been drawn from a box in List A then all those lines are marked incorrect

higher in village B (b)

by 6 units

allow 1 mark for correctly obtaining a height difference of 180 (m)/4 times higher – this refers to height not radiation levels accept for 3 marks in village A it is 2 units (extra) and in village B it is 8 units (extra) allow 1 mark for a correct radiation calculation based on incorrect height readings

Q15.

. .

(a)	(i)	2.5	1
	(ii)	The radiation dose from natural sources is much greater than from artificial sources	1
(b)	(i)	any one from:	
		different concentrations in different rooms	
		 to average out daily fluctuations accept to find an average accept to make the result (more) reliable / valid do not accept to make more accurate on its own 	1

average level (much) higher (in C and D) (ii) accept converse

1

3

1

2

[6]

		some homes have very high level (in C and D) accept maximum level in A and B is low	1
		or	
		maximum level in some homes (in C and D) is very high accept higher radiation levels (in C and D) for 1 mark	
Q16.			
(a)	(i)	on average, cosmic rays produce less background radiation than rocks	5. 1
		having no X-rays reduces a person's radiation dose.	1
	(ii)	4 allow 1 mark for 350 / 4	
		allow 1 mark for an answer 3.5	2
(b)	(i)	(risk) increases	1
	(ii)	C	
		reason only scores if C chosen	1
		shows a low <u>er</u> risk for low doses (than for zero exposure) accept risk reduces when you go from low to moderate (doses)	1
(c)	(i)	no mark for YES or NO, marks are for the explanation	
		YES	
		fewer mice exposed first to a low dose	1
		get cancer (than those only exposed to a high dose) only scores if first marking point scores	
		NO	
		the results are for mice (1)	
		and may not be applicable to people (1)	1
	(ii)	ethical	1

[10]

[5]

- Q17.
 - (a) (i) 1.25 (mSv)
 - (ii) any **two** from:
 - (frequent) flying
 accept stated occupation that involves flying
 - living at altitude
 - living in areas with high radon concentrations accept a specific area, eg Cornwall
 - living in a building made from granite (blocks)
 - having more than the average number of X-rays or having a CT scan accept more medical treatments
 - working in a nuclear power station accept any suggestion that could reasonably increase the level from a specific source
 - (b) (i) to be able to see the effect of exposure (to radon gas)
 or

 as a control
 accept to compare (the effect of) exposure (with no exposure)
 - (ii) increased levels of exposure increases the risk (of developing cancer) accept exposure (to radon gas) increases the risk

smoking increases the (harmful) effect of radon answers that simply reproduce statistics are insufficient

(c) LNT model – risk increases with increasing radiation (dose) level accept in (direct) proportion accept low doses increase the risk

Radiation hormesis - low radiation (dose) levels reduce the risk

- (d) two valid points made examples:
 - animals have no choice and so should not be used
 - should not make animals suffer
 - better to experiment on animals than humans

2

1

1

1

1

	•	experiments lead to a better understanding / new knowledge	
	•	experiments may lead to health improvement / cures for humans results for animals may not apply to humans is insufficient	2
Q18.	coba	alt_(60)	
(a)	CODE		1
	gam	ma (radiation) will pass through food / packaging <i>this can score if technetium chosen</i>	1
	long	half-life so level of radiation (fairly) constant for (a number) of years this can score if strontium / caesium is chosen accept long half-life so source does not need frequent replacement accept answers in terms of why alpha and beta cannot be used	
		gamma kino bacteria io insumerent	1
(b)	(i)	people may link the use of radiation with illness / cancer accept (they think) food becomes radioactive accept (they think) it is harmful to them 'it' refers to irradiated food	
	(ii)	not biased / influenced (by government views)	1
	(iii)	any two from:	
		data refers only to (cooked) chicken	
		 data may not generalise to other foods 	
		• the content of some vitamins increases when food / chicken is irr	adiated
		 no vitamins are (completely) destroyed 	
		 (only) two vitamins decrease (but not significantly) accept irradiated chicken / food contains a higher level of vitamins marks are for the explanation only 	2
	(iv)	so can choose to eat / not eat that (particular) food accept irradiated food may cause health problems (for some people) accept people may have ethical issues (over eating irradiated food)	2

[10]

(c)	(i)	electron from nucleus / neutron		
		both parts required	1	
	(ii)	90 years		
		anow 1 mark for showing 3 han-lives	2	[11]
				[]
Q19.				
(a)	(1)	naif / 50 %	1	
	(ii)	Measure the radon gas level in more homes in this area		
			1	
(b)	(i)	86	1	
	(ii)	222		
	. ,		1	[4]
				1.1
Q20.				
(a)	(i)	any one from:		
		food / drink		
		rocks / building materials		
		cosmic rays / rays from space		
		accept correctly named example	1	
	(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		
			1	
	(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
- (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

Q21.

1 mark for each correct line

If more than 1 line has been drawn from a box in **List A** then all those lines are marked incorrect.

[9]

1

2

1

1

1



Q22.

(a)	gam	nma wi	ll pass through the body <i>it refers to gamma</i>	
	alph	a will r	not pass through the body answers must relate to the body accept skin for body	1
	gam	ma is o	only slightly ionising	
	or		accept gamma causes less damage to cells / tissue	
	alph	a is he	avily ionising	
			do not accept gamma causes no damage to cells	
			less harmful is insufficient	1
(b)	(i)	(both	n graphs show an initial) increase in count-rate accept both show an increase	1
	(ii)	only t	the right kidney is working correctly	1
		any t	wo from:	
			if incorrect box chosen maximum of 1 mark can be awarded reference to named kidney can be inferred from the tick box	
		•	count-rate / level / line for right kidney decreases (rapidly) it decreases is insufficient	
		•	count-rate / level / line for <u>left</u> kidney does not change it does not change is insufficient	
		•	radiation is being passed out / into urine - if referring to right kidr	ney
		•	radiation is not being passed out - if referring to the left kidney	

			2
(c)	(i)	time taken for number of nuclei to halve	
		or time taken for the count-rate to halve	
			1
	(ii)	short half-life – the level of radiation (in the body) decreases rapidly	
		it refers to short life isotope	1
			I
		to a safe / very small level or	
		a long half-life – the radiation remains in the body / for a long time	
		level of radiation remains high	
		answers in terms of damage eg cancer are insufficient	
			1
Q23.			
(a)	(i)	2.5	
			1
	(ii)	The radiation dose from natural sources is much greater	
		than from artificial sources.	1
(b)	(i)	other factors may be involved	
	(1)	accept a specific suggestion	
		eg they may be exposed to other types of radiation	
		accept cannot be sure (in many cases) that the cause of	
		death is radon (poisoning)	1
	(ii)	any one from:	
	()		
		different concentrations in different rooms	
		to average out daily fluctuations	
		accept to find an average	
		do not accept to make more accurate on its own	
			1
	(iii)	average level (much) higher (in C and D)	
		accept converse	1
			1

some homes have very high level (in **C** and **D**) accept maximum level in **A** and **B** is low or

maximum level in some homes (in **C** and **D**) is very high accept higher radiation levels (in **C** and **D**) for **1** mark

1

[9]

Q24.	•
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Q24.			
(a)	(i) ha	alf / ½ / 50%	
		accept 1 (part) in 2 (parts) 1	1
	(ii) (th	a) food (we eat) is radioactive	
	(1) (1)	accept because of the food (we eat)	
		accept we breathe in radon	
		radon in the air is neutral	
			1
(b)	higher ir	n village B	
			1
	by 6 un	its	
		allow 1 mark for correctly obtaining a height	
		difference of 180(m)/ 4 times higher – this refers to height and not radiation levels	
		accept for 3 marks in village A it is 2 units (extra)	
		and in village be it is 8 units (extra)	
		allow 1 mark for a correct radiation calculation based on	
		incorrect height readings	2
Q25.			
(a)	(i) P		1
			1
	(ii) Q		1
(b)	3 lines o	correct	
(~)			
	alumin	ium cardooard lead	



(iii)

Κ



(c) (i) Κ 1 (ii) 56 accept 50 – 60 inclusive 1 [5]

(iv) to inject... tracer

Q26.

(a)	(i)	beta and gamma	
		both answers required	
		accept correct symbols	1
	(ii)	alpha and beta	
		both answers required	
		accept correct symbols	1
	(iii)	gamma	
		accept correct symbol	1
(b)	nothi count	ng (you do to a radioactive substance / source) changes the rate / activity / rate of decay / radiation (emitted)	
		accept it = radiation emitted	
	or (r	educing) the temperature does not change the activity / count rate / rate	of
	ucca		1
(c)	(i)	has <u>one</u> more neutron	
		correct answer only	1
	(ii)	14 days	
		no tolerance	
		allow 1 mark for showing a correct method on the graph	2
	(iii)	any two from:	
		beta particles / radiation can be detected externally	
		beta particles / radiation can pass out of / through the plant	
		 long half-life gives time for phosphorus to move through the plant / be detected / get results 	
		 phosphorus-32 is chemically identical to phosphorus-31 	
		 phosphorus-32 is used in the same way by a plant 	
		as phosphorus-s i	2

1

1

[9]

- (a) top and bottom boxes identified
- (b) Medical (treatment)

or X-rays

answer must be in table accept treatment for medical treatment

1

1

2

3

1

[4]

(c) 15 allow **1** mark for correctly identifying 300 as the average dose

Q28.

(a) 3 lines correctly drawn



1 mark for each correct line if more than one line is drawn from a box in List **A** all lines from that box are wrong

(b) nucleus

accept nuclei do **not** accept nuclear

(c) **Y**

do not accept gamma

any two from:

do not accept other properties of gamma

- least dangerous (inside the body) do **not** accept not dangerous accept not as harmful as alpha (inside the body)
- least ionising
- penetrates through the body

1

	•	is a gas / can be breathed in accept it is not a solid (cannot score if Z chosen) if X chosen can score this gas mark if Z chosen can score both gamma marks		
		C C	2	
(d)	any	one from: do not accept kills bacteria		
	•	longer shelf life accept stays fresh longer / stops it going bad / mouldy		
	•	food can be supplied from around the world		
	•	wider market for farmers		
	•	cost to consumers (may be) lower		
	•	less likely to / will not get food poisoning accept infection / disease / ill for food poisoning	1	
			-	[8]
Q29.				
(a)	(i)	3 fewer neutrons accept fewer neutrons accept different number of neutrons do not accept different number of electrons	1	
	(ii)	electron from the nucleus		
		both points needed	1	
	(iii)	32 (days) allow 1 mark for clearly obtaining 4 half-lives	2	
	(iv)	has a <u>much</u> longer half-life accept converse answers in terms of iodine-131		
		accept it has not reached one half-life yet	1	
		little decay happened / still in the atmosphere		
		accept it is still decaying	1	
(b)	any	two from: marks are for reasons		

• some children developed TC before 1986

	•	some children (after 1986) that developed TC did not live in highly contaminated areas		
	•	the (large) increase can (only) be explained by (a large increase in) radiation as caused by Chernobyl		
	•	all areas would be contaminated (and raise the risk of TC)		
	•	no evidence (of effect) of other variables	2	
(C)	Peo	ple not exposed (to the radiation but who were otherwise similar) accept people not affected (by the radiation)	1	
(d)	any	two from:		
	Ē	answers should be in terms of nuclear power and not why we should not use other fuels		
	•	produce no pollutant / harmful gases accept named gas or greenhouse gases do not accept no pollution		
	•	produces a lot of energy for a small mass (of fuel) or is a concentrated energy source		
		accept amount for mass		
		accept high energy density		
	•	it is reliable or it can generate all of the time		
	•	produces only a small volume of (solid) waste		
		accept amount for volume	2	
				[11]
Q30. (a)	(i)	protons	1	
		noutrons		
		answers may be in either order	1	
	(ii)	86	1	
	(iii)	<u>two</u> fewer protons and <u>two</u> fewer neutrons do not accept two fewer protons and neutrons		
		or 84 protons 134 neutrons		
		do not accept 218 protons and neutrons	1	
(b)	(i)	0.4		

accept $\frac{2}{5}$ / accept 40 % for 2 marks

allow **1** mark for correct totalling = 1.8 allow **1** mark for a clearly correct method with a clearly incorrect total

- (ii) any **one** from:
 - <u>nuclear</u> weapon testing
 do **not** accept nuclear
 - <u>nuclear</u> power (stations) accept nuclear/ radioactive waste
 - <u>nuclear</u> accidents
 - medical accept X-rays
- (c) (i)

2

accept 2:1 accept twice as big ignore units

(ii) No with a reasonable reason explained

only going for two weeks so

or even staying for a year

total exposure well under lowest limit for causing cancer

mark is for a time frame
 mark is for correctly relating to a dose

or Yes with a reasonable reason explained

all levels of radiation are (potentially) hazardous (1) accept low doses could still cause cancer accept all levels affect you do **not** accept radiation dose is high(er) do **not** accept level of background radiation is higher in Germany

harm caused by lower doses may not have been recorded (1)

or evidence may not be complete

or insufficient research into effect of small doses

2

1

1

Q31.

(a) 3 correct lines drawn



any box in list A with 2 or more lines, all lines for that box do not score

(b)	radiation damages our cells
	accept radiation can cause cancer
	accept kills cells
	accept changes DNA / causes mutations
	accept dangerous / poisonous / harmful / toxic
	accept so precautions can be taken
(c)	it can pass through the human body

- (d) (i) 6 (hours) no tolerance
 - (ii) 6 (hours) accept their (d)(i)

Q32.

(a)	(i)	alpha
	(ii)	damages them / changes DNA accept kills them / destroys
		accept causes cancer
		accept causes cell mutations

3

1

1

1

1

1

[7]

	do not accept they ionise cells on its own	1
(b)	count is (roughly) the same	1
	gamma is not affected by magnetic field accept magnet for magnetic field	1
	or	
	alpha and beta are deflected by a magnetic field (1) count would go down significantly (1)	
(c)	time taken for number of nuclei to halve do not accept time for radioactivity to halve	
	or	
	time taken for count rate to fall to half (its initial value)	
	do not accept time for nuclei to halve	1
(d)	not enough time to take measurements / make observations	1
	before level of radiation became insignificant	1
Q33.		
(a)	(i) <u>electromagnetic</u> (wave / radiation) accept <u>em</u> (wave / radiation) ignore reference to frequency	1
	 (ii) gamma can penetrate the crate / box / packaging accept converse (but must relate to both alpha <u>and</u> beta) ignore just gamma radiation kills bacteria 	
	accept can get through to food	1

[7]

1

1

(iii) neutrons

(b)	(i)	absorb gamma / radiation
		accept it stops / reduces the radiation

- (ii) any **one** from:
 - slow down the conveyor belt
 - food does more than one circuit

		stay on the conveyor belt longer	
		• food closer to the source / radiation ignore larger doses / use more of the source ignore thinner packaging	1
(c)	(i)	idea of testing food on humans / animals	1
		no (measured) ill effects or monitor their health	
		accept monitor people that have eaten the food	
		accept a measurement / comparison for 1 mark	
		eg measure the amount of radiation in treated food	
		comparison plus a reason for the comparison would get 2 marks	
		eg idea of measuring level of radiation in treated food with no	
		measurable increase in level = 2 marks or comparing it to untreated food = 2 marks	
			1
	(ii)	so can make own decision about eating or not eating treated food	
		accept may be against their religious / moral views	
		accept some people prefer food that hasn't been tampered with	
		ignore in case they don't like the idea of eating treated food	
		accept don't want to eat treated food	
		ignore might be allergic to the food	
		eg think it will give them cancer = 0 marks	
		think it will give you cancer so I need to know so that I can choose = 1 mark1	

[8]

1

Q34.

- (i) any **one** from:
 - the ground the air radon (gas) building materials buildings rocks / granite food cosmic <u>rays</u> or solar <u>rays</u> *do not accept mobile phones*

X-rays nuclear weapons testing nuclear power stations / accidents accept from outer space accept sun but **not** sunlight (ii) 2

allow
$$\frac{1200}{60 \times 10}$$
 or $\frac{120}{600}$ or 120

1

2

Q35.

(a)	(i)	two protons and two neutrons or the nucleus of a helium atom	1
	(ii)	<u>different</u> numbers of neutrons or one has (3) more or less neutrons than the other	
		accept different mass (numbers)	
		if give a number as a difference it must be 3	1
	(iii)		
		if polonium or hydrogen chosen gets 0 marks	
		technetium (99) or none	1
		any two from:	
		do not accept gamma rays are less dangerous	
		gamma rays less dangerous inside the body	
		gamma radiation less likely to be absorbed by cells or gamma rays do not ionise cells	
		gamma rays can penetrate the body (to be detected externally) first 3 points valid if either technetium or iridium or none is given	2
		short half-life so safe levels inside body soon reached	
		half-life long enough to obtain measurements	
		half-life short enough not to cause long term damage last 3 points valid if either technetium or uranium or none is given	
(b)	220	0 ± 200	
		allow 1 mark for attempted use of 70% on the graph	2