4	

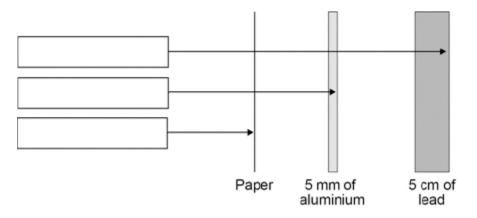
Alpha, beta and gamma are types of nuclear radiation.

(a) Draw **one** line from each type of radiation to what the radiation consists of.

Type of radiation What radiation consists of Electron from the nucleus Two protons and two neutrons Beta Electromagnetic radiation Gamma Neutron from the nucleus

(b) A teacher demonstrates the penetration of alpha, beta and gamma radiation through different materials.

The demonstration is shown in the figure below.



Complete the figure above by writing the name of the correct radiation in each box.

(2)

(3)

(c) Give **two** safety precautions the teacher should have taken in the demonstration.

1	 	 		 	 	 	
	 	 •	•••••	 	 	 	• • • • • •
2	 	 		 	 	 	

(d) The table below shows how the count rate from a radioactive source changes with time.

Time in seconds	0	40	80	120	160
Count rate in counts / second	400	283	200	141	100

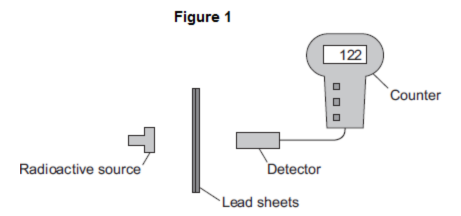
		Use	the table to calculate the count rate after 200 seconds.	
				(2)
	(e)	The	half-life of the radioactive source used was very short.	
			e one reason why this radioactive source would be much less hazardous a onds.	fter 800
				(1) (Total 10 marks)
2	Alph	a par	ticles, beta particles and gamma rays are types of nuclear radiation.	
	(a)	Des	cribe the structure of an alpha particle.	
				(1)
	(b)	Nuc	lear radiation can change atoms into ions by the process of ionisation.	
		(i)	Which type of nuclear radiation is the least ionising?	
			Tick (✓) one box.	
			alpha particles	
			beta particles	
			gamma rays	
				(1)

		(ii) what happens to the structure of an atom when the atom is ionised?	
		(1)
	(c)	People working with sources of nuclear radiation risk damaging their health.	
		State one precaution these people should take to reduce the risk to their health.	
		(1)
	(d)	In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.	
		The type of radiation emitted from a radioactive source can be identified by comparing the properties of the radiation to the properties of alpha, beta and gamma radiation.	
		Describe the properties of alpha, beta and gamma radiation in terms of their:	
		penetration through materials	
		range in airdeflection in a magnetic field.	
		(fotal 10 marks	,
3	(a)	Radioactive sources that emit alpha, beta or gamma radiation can be dangerous.	
		What is a possible risk to health caused by using a radioactive source?	
		(1)

(b) In an experiment, a teacher put a 2 mm thick lead sheet in front of a radioactive source. She used a detector and counter to measure the radiation passing through the lead sheet in one minute.

She then put different numbers of lead sheets, each 2 mm thick, in front of the radioactive source and measured the radiation passing through in one minute.

The apparatus the teacher used is shown in **Figure 1**.



(i) When using a radioactive source in an experiment, how could the teacher reduce the risk to her health?Suggest one way.

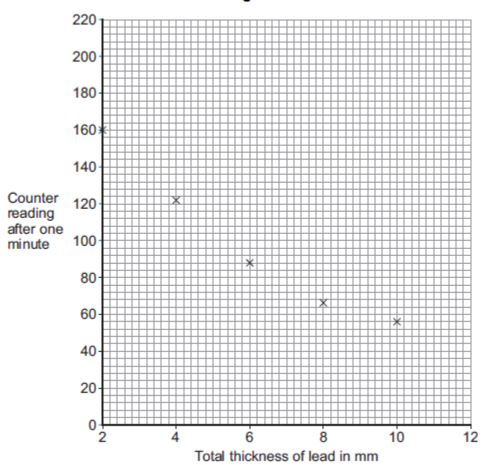
(ii) The number recorded on the counter is actually higher than the amount of radiation detected from the source.

Complete the following word equation.

(1)

(c) The readings taken by the teacher are plotted in Figure 2.

Figure 2



(i) Draw a line of best fit to complete Figure 2.

(1)

(ii) How does the amount of radiation **absorbed** by the lead change as the total thickness of the lead is increased?

.....

(1)

(iii) Use **Figure 2** to estimate the reading on the counter when the total thickness of the lead is increased to 12 mm.

Estimated counter reading =

		answer.	ound the correc	w a ring	Drav	
	gamma	beta	alpha			
			for your answe	e a reas	Give	
(Total 8 ma						
`	rate electricity. ission to release energy.	-	nuclear power sons use the proc		-	-
			nuclear fission?	What	(i)	(a)
or nuclear	s a fuel in a nuclear reactor. Fo		m-239 is one su o happen, the nu		(ii)	
	?	t be absorbed?	pe of particle mu	What		
eeded to	ures. A high temperature is ne clei.	high temperatu	n also releases happens at ver repulsion force	lear fusi	Nucl	(b)
	the nuclei of atoms?	orce between th	here a repulsion	Why is	(i)	
•						
	rally?	n happen natur	loes nuclear fusi	Where	(ii)	

What type of radiation was emitted from the radioactive source?

(d)

(c)	In 1991, scientists produced the first controlled release of energy from an experimental
	nuclear fusion reactor. This was achieved by fusing the hydrogen isotopes, deuterium and
	tritium.

Deuterium is naturally occurring and can easily be extracted from seawater. Tritium can be produced from lithium. Lithium is also found in seawater.

The table gives the energy released from 1 kg of fusion fuel and from 1 kg of fission fuel.

Type of fuel	Energy released from 1 kg of fuel in joules
Fusion fuel	3.4 × 10 ¹⁴
Fission fuel	8.8 × 10 ¹³

(i)	Suggest two advantages of the fuel used in a fusion reactor compared with plutonium and the other substances used as fuel in a fission reactor.								
	1								
	2								
		(2)							
(ii)	Some scientists think that by the year 2050 a nuclear fusion power station capable of generating electricity on a large scale will have been developed.								
	Suggest one important consequence of developing nuclear fusion power stations to generate electricity.								
		(1)							

	(d)	Tritiu	ım is radioactive.					
		After	36 years, only 10					
		Calc	ulate the half-life of					
		Shov	v clearly how you v	vork out your ar	nswer.			
		Half-	life =	years	S			(2)
								(2) (Total 9 marks)
5	Aton	ns con	tain three types of	particle.				
	(a)	Draw	a ring around the	correct answer	to com	plete the sente	nce.	
		The p	The particles in the nucleus of the atom are electrons and neutrons. electrons and protons. neutrons and protons.					
								(1)
	(b)	Com	plete the table to s	how the relative	e charg	es of the atomic	c particles.	
				Particle	Rela	tive charge	1	
				Electron		–1		
				Neutron				
				Proton				
							_	(2)
	(c)	(i)	A neutral atom ha	as no overall ch	narge.			
			Explain this in ter	ms of its particle	es.			
								. (2)

	and has an overall charge.	
	An atom that loses an electron is called an	
(ii)	Complete the sentence.	

)	In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.					
	Some substances are radioactive. They may emit alpha or beta particles.					
	Describe the characteristics of alpha particles and beta particles in terms of their:					
	 structure penetration through air and other materials deflection in an electric field. 					
	(6) (Total 13 marks)					

(d)

_
6
v

Nuclear fission and nuclear fusion are two processes that release energy.

(a) (i) Use the correct answer from the box to complete each sentence.

Geiger counter

nuclear reactor

star

(b) The following nuclear equation represents the fission of uranium-235 (U-235).

$${}^{1}_{0}n + {}^{235}_{92}U \longrightarrow {}^{236}_{92}U \longrightarrow {}^{141}_{56}Ba + {}^{92}_{36}Kr + 3{}^{1}_{0}n + energy$$

Chemical symbols:

Ba - barium

Kr - krypton

(i) Use the information in the equation to describe the process of nuclear fission.

.....

.....

.....

.....

.....

.....

(4)

(ii) An isotope of barium is Ba-139.
Ba-139 decays by beta decay to lanthanum-139 (La-139).

7

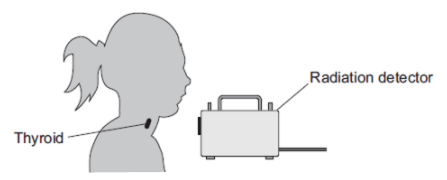
Complete the nuclear equation that represents the decay of Ba-139 to La-139.

(a) The names of three types of radiation are given in **List A**. Some properties of these three types of radiation are given in **List B**.

Draw **one** line from each type of radiation in **List A** to its correct property in **List B**.

List A Type of radiation	List B Property of radiation		
	will pass through paper but is stopped by thin metal		
alpha		-	
	has the shortest range in air		
beta			
	will not harm human cells		
gamma		_	
	is very weakly ionising		
		-	

(b) The radioactive isotope iodine-123 can be used by a doctor to examine the thyroid gland of a patient. The iodine, taken as a tablet, is absorbed by the thyroid gland. The gamma radiation emitted as the iodine atoms decay is detected outside the body.



The doctor uses an isotope emitting gamma radiation to examine the thyroid gland rather than an isotope emitting alpha or beta radiation.

Which **one** of the following gives a reason why gamma radiation is used?

(c)

have decayed.

	all	half	most	7		
Use a word from the box to complete the sentence.						
lodine-123 has a	half-life of 13	hours.				(1)
Gamma radiation has a long range in air.						
Gamma radiation	is not deflect	ed by a mag	gnet.			
Gamma radiation	will pass thro	ough the boo	dy.			
Tick (✓) one box						

After 13 hours of the iodine-123 atoms the thyroid absorbed

(d) Iodine-123 and iodine-131 are two of the isotopes of iodine.

Draw a ring around the correct answer to complete the sentence.

The nucleus of an iodine-123 atom has the same number of

electrons
neutrons as the
protons

nucleus of an iodine-131 atom.

(1) (Total 6 marks)

8

In 2011 an earthquake caused severe damage to a nuclear power station in Japan.

The damage led to the release of large amounts of radioactive iodine-131 $\binom{131}{53}$ I) into the atmosphere.

(a) The table gives some information about an atom of iodine-131 $\binom{131}{53}I$). Complete the table.

mass number	131
number of protons	53
number of neutrons	

(1)

(b) Complete the sentence.

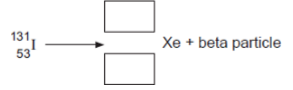
The number of protons in an atom is called the proton number or

the number.

(1)

- (c) An atom of iodine-131 decays into an atom of xenon (Xe) by emitting a beta particle.
 - (i) The decay of iodine-131 can be represented by the equation below.

Complete the equation by writing the correct number in each of the **two** boxes.

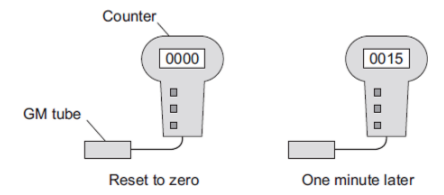


(ii)	A sample of rainwater contaminated with iodine-131 gives a count rate of 1200 counts per second.	
	Calculate how many days it will take for the count rate from the sample of rainwater to fall to 75 counts per second.	
	Half-life of iodine-131 = 8 days	
	Show clearly how you work out your answer.	
	days	(2)
(iii)	If people drink water contaminated with iodine-131, the iodine-131 builds up in the thyroid gland. This continues until the thyroid is saturated with iodine-131 and cannot absorb any more. The radiation emitted from the iodine-131 could cause cancer of the thyroid.	
	In Japan, people likely to be drinking water contaminated with iodine-131 were advised to take tablets containing a non-radioactive isotope of iodine.	
	Suggest why this advice was given.	
	(Total 8 ma	(2) arks)

_
$\boldsymbol{\cap}$
J

(a) A teacher used a Geiger-Műller (GM) tube and counter to measure the *background* radiation in her laboratory.

The teacher reset the counter to zero, waited one minute and then took the count reading. The teacher repeated the procedure two more times.



(i)	Background radiation can be either from natural sources or from man-made sources.	
	Name one man-made source of background radiation.	
		(1)

(ii) The three readings taken by the teacher are given in the table.

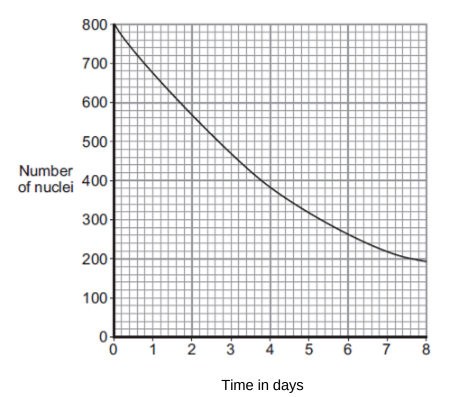
Count after one minute
15
24
18

The readings given in the table are correct.

hy are the readings different?	

(b)	Some scientists say they have found evidence to show that people living in areas of high natural background radiation are less likely to develop cancer than people living in similar areas with lower background radiation.			
		evidence these scientists found does not definitely mean that the level of background ation determines whether a person will develop cancer.		
	Sug	gest a reason why.		
			(1)	
(c)		atom of the isotope radon-222 emits an alpha particle and decays into an atom of nium.		
	An a	alpha particle is the same as a helium nucleus. The symbol below represents an alpha icle.		
		He 2		
	(i)	How many protons and how many neutrons are there in an alpha particle?		
		Number of protons =		
		Number of neutrons =	(2)	
	(ii)	The decay of radon-222 can be represented by the equation below.		
		Complete the equation by writing the correct number in each of the two boxes.		
		Rn Po + alpha particle		
			(2)	

(d) The graph shows how, in a sample of air, the number of radon-222 nuclei changes with time.



Use the graph to find the half-life of radon-222.

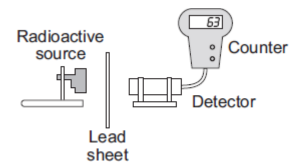
Show clearly on the graph how you obtain your answer.

10 Certain types of atom emit alpha, beta or gamma radiation. The radiation is emitted from the centre of the atom.

1	(a)) What nar	me is aive	n to the cer	ntre of an atom?
١	\sim		9		iti o oi aii atoiiii

e or an atom?
......(1)

The sign below is used to warn people that a radiation source is being used in a laboratory. (b) Why is it important to warn people that a radiation source is being used? (1) Before using a radiation source, a teacher asked her class whether there was any way that (c) she could reduce the amount of radiation that the source emitted. Three students each gave an answer to the teacher. Keep the source Put it in acid. You can't do anything in a freezer. It will It will destroy to change the amount emit less radiation. the radiation. of radiation emitted. Α C В Which **one** of the students, **A**, **B** or **C**, is correct? Write your answer in the box. (1) (d) The diagram shows the apparatus used by the teacher to demonstrate how one type of radiation is able to pass through lead.



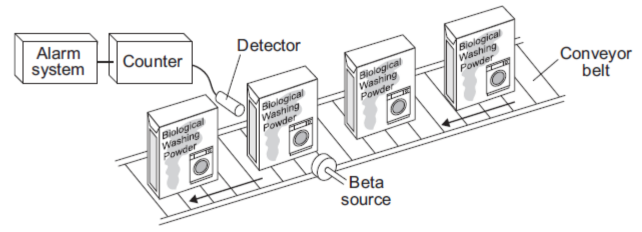
One lead sheet, 2 mm thick, was placed between the source and the detector and a count rate was taken. Extra lead sheets were added. For each extra lead sheet, a new count rate was taken and recorded in the table.

Number of lead sheets	Count rate in counts per minute
1	226
2	220
3	210
4	190
5	185

Vhich type of radiation was the source emitting: alpha, beta or gamma?	
Give the reason for your answer.	

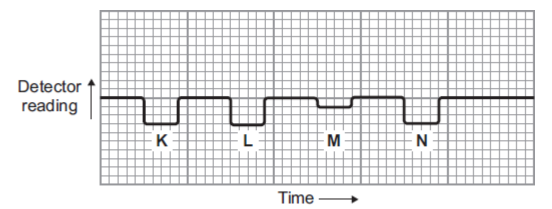
(e) The diagram shows how a company detects any boxes left empty by an automatic filler.

When an empty box passes between the beta source and the detector, a buzzer sounds. A worker then removes the box from the conveyor belt.



(i)	Why would this system not work if an alpha source were used instead of the beta source?			
		(1)		

(ii) The chart shows how the detector reading changes as boxes pass along the conveyor belt.

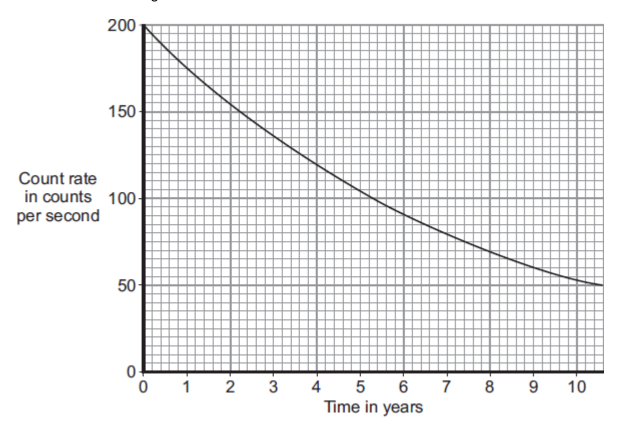


Which part of the chart, \mathbf{K} , \mathbf{L} , \mathbf{M} or \mathbf{N} , shows that an empty box is passing between the beta source and the detector?

Give a reason for your answer.	
	(2) (Total 8 marks)



(a) The graph shows how the count rate from a sample containing the radioactive substance cobalt-60 changes with time.



(i) What is the range of the count rate shown on the graph?

From counts per second to counts per second.

(1)

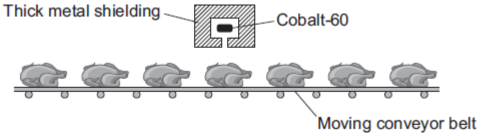
(ii) How many years does it take for the count rate to fall from 200 counts per second to 100 counts per second?

(1)

(iii) What is the half-life of cobalt-60?

The gamma radiation emitted from a source of cobalt-60 can be used to kill the bacteria on (b) fresh, cooked and frozen foods. Killing the bacteria reduces the risk of food poisoning.

The diagram shows how a conveyor belt can be used to move food past a cobalt-60 source.



				0	
			Moving con	veyor belt	
(i) Which one of the following gives a way of increasing the amount of gamma rather food receives?					
	Put a tick (√) in the box ne	ext to your answer.			
	Increase the temperature of	of the cobalt-60 source	ce.		
	Make the conveyor belt mo	ove more slowly.			
	Move the cobalt-60 source	away from the conv	eyor belt.		
					(1)
(ii)	To protect people from the source has thick metal shie		e gamma radia	tion, the cobalt-60	
	Which one of the following	metals should be us	sed?		
	Draw a ring around your ar	nswer.			
	aluminium	copper	lead		(1)

(c) A scientist has compared the vitamin content of food exposed to gamma radiation with food that has not been exposed.

The table gives the data the scientist obtained when she tested 1 kg of cooked chicken.

Vitamin	Food not exposed to gamma radiation	Food exposed to gamma radiation		
	Mass in milligrams	Mass in milligrams		
B6	1.22	1.35		
B12	21.00	28.00		
Е	3.30	2.15		
Niacin	58.00	55.50		
Riboflavin	2.10	2.25		

Considering only this data, which **one** of the following is a correct conclusion?

Put a tick (✓) in the box next to your answer.

Vitamin content is not affected by gamma radiation.

Gamma radiation completely destroys some types of vitamin.

Exposure increased the content of some types of vitamin.

(1)

(Total 6 marks)

12

Food irradiation is a process that exposes food to radiation. Irradiation can be used to kill the bacteria that cause food poisoning or to slow down the ripening of fresh fruit and vegetables. Frozen foods and food inside packaging can also be irradiated.

(a) The table gives information about five radioactive isotopes.

Isotope	Half-life	Radiation emitted
Caesium-134	2.1 years	beta
Cobalt-60	5.3 years	gamma
Curium-242	160 days	alpha
Strontium-90	28 years	beta
Technetium-99	6 hours	gamma

Which of these radioactive isotopes would be most suitable for irradiating food?

	Expl	ain the reasons for your choice.	
			(3)
(b)		y people think that food should not be irradiated. Consumer groups have said that they vorried about the nutritional value and safety of eating irradiated foods.	
	(i)	Suggest one reason why some people may be concerned about the safety of eating irradiated food.	
			(1)

one group of radiated food	scientists has compared th	e vitamin content of non-	irradiated foods with
he table belo	ow gives the data obtained	for 1 kg of cooked chicke	en.
Vitamin	Non-irradiated food in milligrams	Irradiated food in milligrams	
B6	1.22	1.35	
B12	21.00	28.00	
E	3.30	2.15	
Niacin	58.00	55.50	
Riboflavin	2.10	2.25	
-	only the data in the table, is al than non-irradiated food? answer.		rradiated food is

	(iv)	In a restaurant, meals with ingredients that have been irradiated must be clearly identified on the menu.	
		It is important that people eating in a restaurant are given this information.	
		Suggest why.	
			(1)
(c)		isotope caesium-137 decays by emitting beta radiation. sium-137 has a half-life of 30 years.	
	(i)	What is a beta particle, and from which part of an atom is a beta particle emitted?	
			(1)
	(ii)	A sample containing caesium-137 has a count rate of 600 counts per minute.	
		Calculate how long it would take for the count rate from the sample to fall to 75 counts per minute.	
		Show clearly how you work out your answer.	
		Time taken = years (Total 11 ma	(2) arks)

1	3
	J

(a) Atoms of the isotope bismuth-212 decay by emitting either an alpha particle or a beta particle.

The equation represents what happens when an atom of bismuth-212 decays by beta emission into an atom of polonium-212.

$$_{83}^{212}$$
 Bi $\xrightarrow{212}$ Po + beta particle

(i) The bismuth atom and the polonium atom have the same mass number (212).

What is the *mass number* of an atom?

(1)

(ii) Beta decay does **not** cause the mass number of an atom to change.

Explain why not.

.....

(b) When an atom of bismuth-212 emits an alpha particle, the atom decays into an atom of thallium.

An alpha particle is the same as a helium nucleus.

The symbol below represents an alpha particle.

(i) The equation below represents the alpha decay of bismuth-212.

Complete the equation by writing the correct number in each of the two boxes.



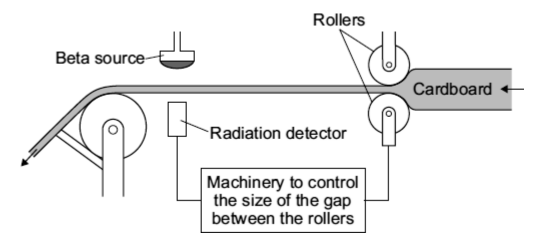
(2)

(ii)	It is impossible for the alpha decay of bismuth-212 to produce the same element as the beta decay of bismuth-212.				
	Explain why.				
				(2) (Total 7 marks)	
			ar radiation are given in List A .		
			ition are given in List B .		
	_		radiation in List A to its correct property	in List B .	
Draw	only three lir	es.			
Туре	List A of nuclear ra	diation	List B Property of radiation		
			Has the same mass as an electron		
	Alpha				
			Very strongly ionising		
	Beta				
			Passes through 10 cm of aluminium		
	Gamma				
			Deflected by a magnetic field but not deflected by an electric field		
				(3)	

(a)

14

(b) The diagram shows a system used to control the thickness of cardboard as it is made.



The cardboard passes through a narrow gap between a beta radiation source and a radiation detector.

The table gives the detector readings over 1 hour.

Time	Detector reading
08:00	150
08:15	148
08:30	151
08:45	101
09:00	149

(1)	Between 08:00	and 08:30,	the cardboard	is produced	at the usual,	, correct thickness.

Explain how you can tell from the detector readings that the cardboard produced at 08:45 is thicker than usual.	

(ii) Which would be the most suitable half-life for the beta source?

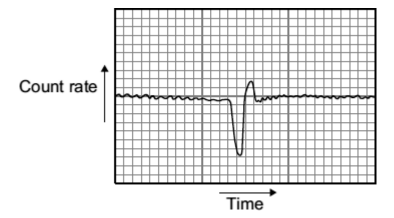
Draw a ring around your answer.

six days six months six years

	((iii)	This control system would not work if the beta radiation source was replaced by an alpha radiation source.
			Why not?
			(1)
			(Total 7 marks)
15		_	am shows a system used to control the thickness of aluminium foil as it is being rolled. In source and detector are used to monitor the thickness of the foil.
	ı	Rad	Rollers Alation source
	,	_/	Radiation detector Machinery to control the size of the gap between the rollers
	(a) \	Whic	ch type of source, alpha, beta or gamma, should be used in this control system?
	I	Expl	ain why each of the other two types of source would not be suitable.

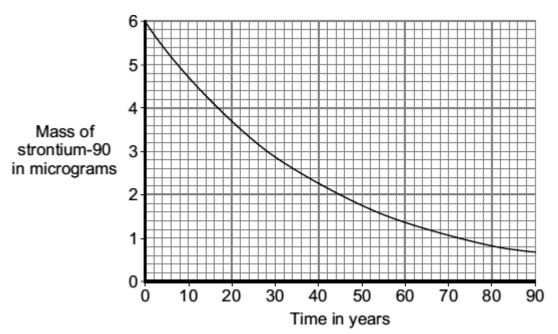
(3)

(b) The chart shows how the count rate recorded by the detector varies over a short period of time.



Use the graph to explain how the thickness of the foil changes, and how the control system responds to this change.

(c) When first used, the radiation source contains 6 micrograms of strontium-90. The graph shows how the mass of the strontium-90 will decrease as the nuclei decay.



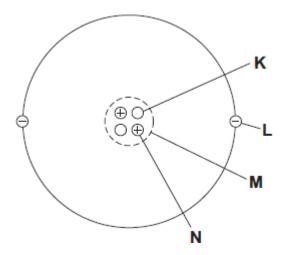
The control system will continue to work with the same source until 75 % of the original strontium-90 nuclei have decayed.

After how many years will the source need replacing?

Show clearly your calculation and how you use the graph to obtain your answer.				
Number of years =				
	(2)			

16

(a) The diagram represents a helium atom.



(i) Which part of the atom, K, L, M or N, is an electron?

Part	
------	--

(1)

(ii) Which part of the atom, \mathbf{K} , \mathbf{L} , \mathbf{M} or \mathbf{N} , is the same as an alpha particle?

Part	
------	--

(1)

(b) A radioactive source emits alpha particles.

What might this source be used for?

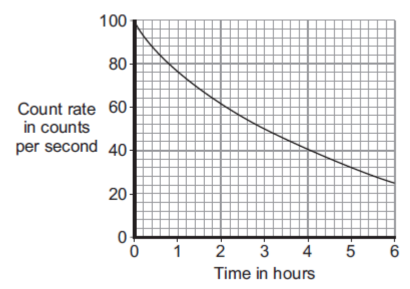
Put a tick (\checkmark) in the box next to your answer.

to monitor the thickness of aluminium foil as it is made in a factory

to make a smoke detector work

to inject into a person as a medical tracer

(c) The graph shows how the count rate from a source of alpha radiation changes with time.



What is the count rate after 4 hours?

 counts	per	second

(Total 4 marks)

17	(a)	Carbon has three naturally occurring isotopes. The isotope, carbon-14, is radioactive
17		An atom of carbon-14 decays by emitting a beta particle.

(i) Complete the following sentences.

The atoms of the three carbon isotopes are the same as each other because

The atoms of the three carbon isotopes are different from each other because

(2)

(ii) What is a beta particle and from what part of an atom is it emitted?

.....

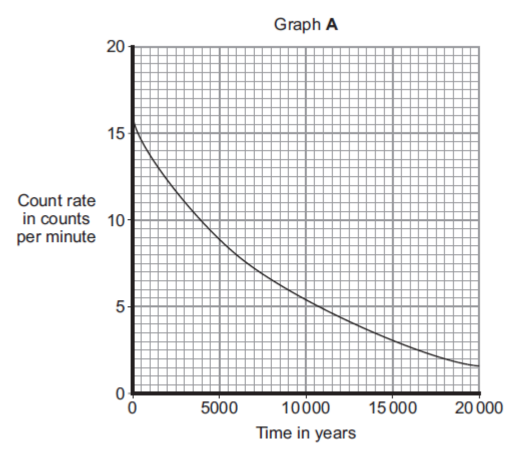
.....

(b)	Carbon-14 is constantly being made in the atmosphere, yet for most of the last million
	years, the amount of carbon-14 in the atmosphere has not changed.

How is this possible?	

(c) Trees take in carbon-12 and carbon-14 from the atmosphere. After the tree dies, the proportion of carbon-14 that the tree contains decreases.

Graph **A** shows the decay curve for carbon-14.



Lake Cuicocha in Ecuador was formed after a volcanic eruption.
 Carbon taken from a tree killed by the eruption was found to have a count rate of 10.5 counts per minute.

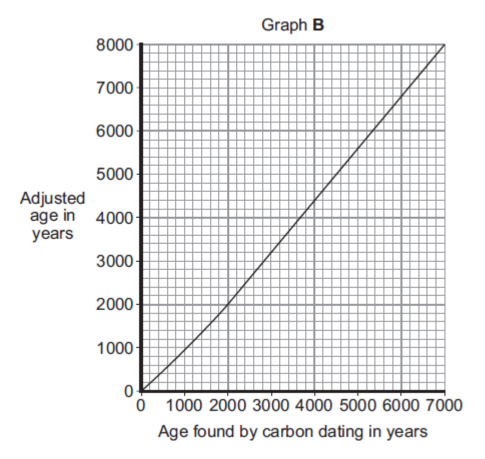
At the time of the eruption, the count rate would have been 16 counts per minute.

Use graph A to find the age of Lake Cuicocha.

Age of Lake Cuicocha = years

(1)

(ii) Finding the age of organic matter by measuring the proportion of carbon-14 that it contains is called carbon dating. This technique relies on the ratio of carbon-14 to carbon-12 in the atmosphere remaining constant. However, this ratio is not constant so the age found by carbon dating needs to be adjusted.



Graph **B** is used to adjust the age of an object found by carbon dating. The value obtained from graph **B** will be no more than 50 years different to the true age of the object.

Use graph **B** and the information above to find the maximum age that Lake Cuicocha could be.

Show clearly how you obtain your answer.	
Maximum age of Lake Cuicocha = years	
, and a significant control of the significant c	(2) (Total 7 marks)

18

Some rocks inside the Earth contain a radioactive element, uranium-238. When an atom of uranium-238 decays, it gives out an alpha particle.

(a) The following statement about alpha particles was written by a student. The statement is **not** correct.

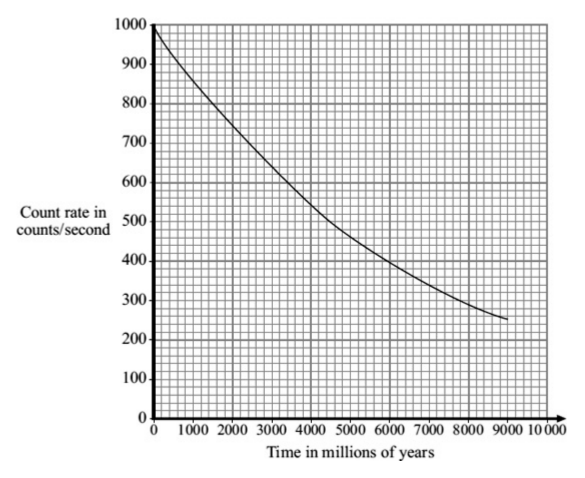
Alpha particles can pass through a very thin sheet of lead.

Change one word in the statement to make it correct.

Write down your **new** statement.

.....

(b) The graph shows how the count rate from a sample of uranium-238 changes with time.



The graph can be used to find the half-life of uranium-238. The half-life is 4 500 million years.

(i) Draw on the graph to show how it can be used to find the half-life of uranium -238.

(1)

	(ii)	There is now half as mu was formed.	ch uranium-238 in the rocks as t	here was when the Earth	
		How old is the Earth?			
		Draw a ring around you	r answer.		
		2250 million years	4500 million years	9000 million years	(1)
	(iii)	If a sample of uranium-2 half-life in a school expe	238 were available, it would not beriment.	e possible to measure the	(.,
		Explain why.			
				(Total	(2) 5 marks)
				,	,
19 ^(a)		atom of uranium-238 deca	contain uranium-238, a radioactivys, it gives out radiation and cha		n
		_	+		
		Uranium-238	Helium nucleus	Thorium-234	
	(i)	What type of radiation is	s emitted when a uranium-238 at	om decays?	
					(1)
	(ii)	From which part of a ura	anium-238 atom is the radiation e	emitted?	(1)
					(1)
					()

(i	ii)	Uranium-235	is	another	isotope	of	uranium

How is an atom of uranium-235 similar to an atom of uranium-238?

(1)

- (b) Uranium-238 has a half-life of 4500 million years.
 - (i) When the Earth was formed, there was twice as much uranium-238 in the rocks as there is now.

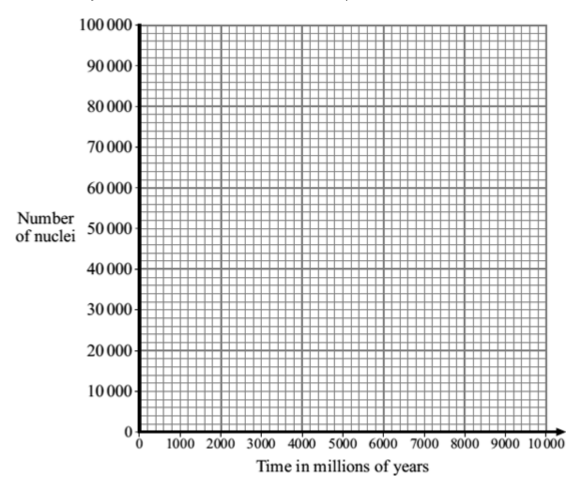
What is the age of the Earth?

.....

(1)

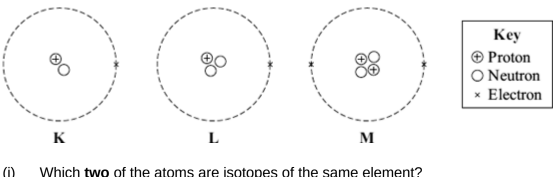
(ii) Complete the graph to show how the number of nuclei in a sample of uranium-238 will change with time.

Initially, there were 100 000 nuclei in the sample.



(Z) (Total 6 marks)

20	(a)	The diagram represe	ents 3 atoms, K , L and M .



(1)	Which the of the atoms are isotopes of the same deficition:	
	and	(1)
(ii)	Give a reason why the two atoms that you chose in part (a)(i) are:	
	(1) atoms of the same element	
	(2) different isotopes of the same element.	

(b) The table gives some information about the radioactive isotope thorium-230.

mass number	230
atomic number	90

(i)	How many electrons are there in an atom of thorium-230?

.....(1)

(ii)	How many neutrons are there in an atom of thorium-230?	
------	--	--

.....

(1)

$^{230}_{90}$ Th \longrightarrow $^{226}_{88}$ Ra + Radiation
What type of radiation, alpha, beta or gamma, is emitted by thorium-230?
Explain the reason for your answer.
(3) (Total 8 marks)

(c) When a thorium-230 nucleus decays, it emits radiation and changes into radium-226.