

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

Original Com

	•
	CANDIDATE NUMBER
SCIENCE	0608/03
	For Examination from 2009
PER	
	1 hour 30 minutes
wer on the Question Paper.	
laterials are required.	
	PER wer on the Question Paper.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
9	
Total	

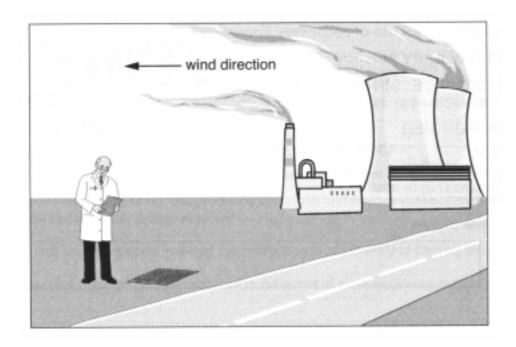
This document consists of 21 printed pages and 3 blank pages.



imney.
For iner's

[2]

1 A coal-fired power station releases fumes into the air from the top of a tall chimney.



These fumes contain the gas sulfur dioxide. Sulfur dioxide reacts in the air to make acid rain.

(a) (i)	Which solid burns?	element preser	nt in the coal fo	orms the gas sulfur dioxide as the gas	;
	Put a ring a	round the correc	t answer		
	carbon	hydrogen	nitrogen	sulfur [1]]
(ii)	Which two	substances in th	e air react with	sulfur dioxide to make acid rain?	
	Put ticks (✓) in the boxes ne	ext to the two co	orrect answers.	
		ar	gon		
			rbon oxide		
		nit	rogen		
		ox	ygen		
		Wa	nter		

www.PapaCambridge.com (b) A scientist investigates the effect of sulfur dioxide released from the power states plants. He counts the number of species of plant growing in 1 m² of roadside verg different distances from the power station. At each location he makes the measurement five times and takes an average.

He makes his measurements in the direction that the wind blows fumes from the power station.

His results are shown in the table.

Distance from power station/km	5	10	15	20	25	30	35	40	45	50
Average number of plant species in 1m ²	4	3	4	6	8	10	12	12	15	14

The scientist also makes a set of measurements 10 km in the opposite direction from the power plant. This shows an average of 15 species of plants in 1m².

(i)	Why did the scientist take one set of measurements in the direction oppos that in which the wind blows from the power plant?	ite to
		[1]
(ii)	The scientist's results suggest that there is a correlation between the distance the power station and the number of plant species.	from
	Complete the sentence to describe this correlation.	
	Choose words from this list.	
	increases stays the same decreases	
	As the distance from the power station increases the number of plant	
	species	[1]

				4				MM. P.
The scie	ntist takes a furthe	r set	of mea	asure	ments	at the	e side of the road	imme Page
outside t	he power station.							iner
outside ti	measurement number	1	2	3	4	5	mean value	imme For iner

(i)	Suggest why the scientist made a number of measurements and worked average instead of making just one measurement.	d out the
		[1]
(ii)	What is the range for this set of results?	
	range =to	[1]
		Total: 71

[Total: 7]

5

BLANK PAGE

www.PapaCambridge.com

Pol	y(ethen	e) is made fro	om small molecu	ules obtained from cruc	de oil.	Can
(a)	Crude	oil is a mixtui	re of chemicals.			
	Which	one of these	statements indi	cates that crude oil is a	a mixture?	•
	Put a t	ick (✓) next t	o the correct an	swer.		
		It is a thic water.	ck, dark coloure	d liquid which is less d	lense than	
		It was ma ago.	ade from the re	mains of animals that	lived long	
		It can be industry.	separated into	useful materials for the	e chemical	
		It is found	deep undergro	und.		F41
						[1]
(b)	Poly(e	thene) is mad	de by joining tog	ether small molecules	to make long molecules.	
	Put a (ring) around t	the name given	to this process.		
	decon	position	oxidation	photosynthesis	polymerisation	[1]
(c)	Poly(e	thene) is use	d to make a vari	ety of products.		
	Two of	these are su	ıpermarket carri	er bags and undergrou	nd pipes for natural gas.	
		Life Cycle As atements.	ssessment (LCA	a) for either of these pr	roducts includes the follo	wing
	Α	How long t	he product lasts			
	В	The energy	used to extract	the raw material.		
	С	The energy	used to make t	the product from poly(e	ethene).	
	D	The energy	/ needed to mak	se poly(ethene) from th	e raw material.	
		hich two of t		s, A , B , C and D , will	be different for an LC	A for
		rrier bags an		tural gas pipes?		

not rust.
material for the

(ii) Underground gas pipes were once made from iron.

Poly(ethene) has replaced iron because it is more flexible and does not rust.

Give another example of a new material that has replaced an old material for the manufacture of an article, and explain its advantage.

Old material
New material
Advantage of new material
[3

[Total: 7]

www.PapaCambridge.com In some countries a 'slash and burn' method of agriculture is used. Areas of tropic forest are cleared by cutting down and burning the trees. Crops are then grown on 3 cleared land.



(a) At first the crops grow well on the cleared land, but after a few years they grow poorly. They do not have enough nitrogen.

(i)	Plants need nitrogen to make protein.
	Which other two elements are present in protein.
	Put a (ring) around each correct answer.

	argon	calcium	carbon	fluorine	hydrogen	potassium	[2]
(ii)	Suggest	why the crops	do not have	enough nitro	gen.		
	***************************************					***************************************	
							[2]
(iii)	Describe	one effect sla	ash and burn	agriculture m	ay have on loca	al climate.	
							[1]

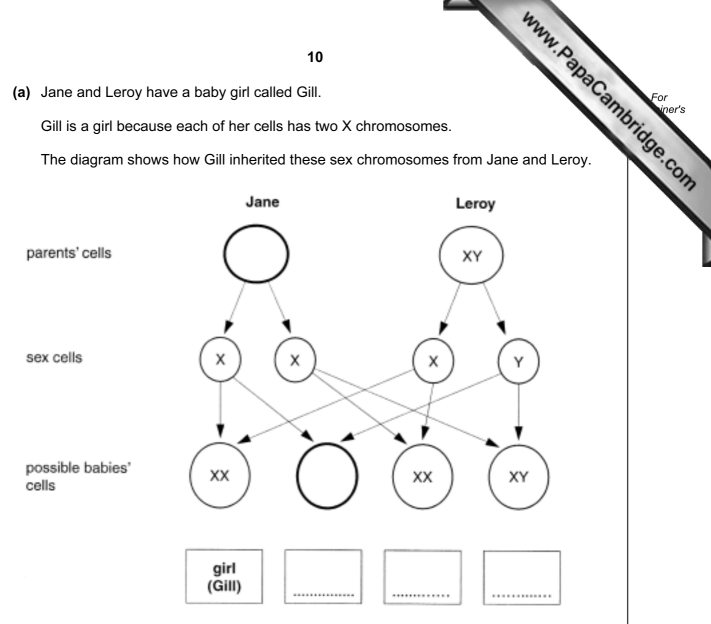
(b)	In many other countries slash and burn agriculture is not used.
	Farmers add artificial fertilisers to their soil, and grow crops on the same land for manyears.
	Why do the crops grow well on this land even after many years

[Total:	71
	[1]
Why do the crops grow well on this land even after many years.	

(a) Jane and Leroy have a baby girl called Gill.

Gill is a girl because each of her cells has two X chromosomes.

The diagram shows how Gill inherited these sex chromosomes from Jane and Leroy.



- (i) On the diagram, write the correct pairs of sex chromosomes in each of the two blank circles. [2]
- (ii) Finish the diagram by writing boy or girl in each of the three boxes to show the gender of the other possible babies that could have been produced by Jane and Leroy. [2]

(b) Read the following passage about thalassemia.

Thalassemia is a genetic **condition**. People who have thalassemia cannot make enough of the **protein** called haemoglobin. The condition is caused by a recessive allele. This means that only people who have two affected **alleles** have the condition. It also means that people can be **carriers**.

MANAN, RAMAR CANNON For iner's

[2]

- 5 This question is about heart disease.
 - (a) Describe how changes in the heart can lead to a heart attack.

12	Man. S
12	Page 1
question is about heart disease.	For
Describe how changes in the heart can lead to a heart attack.	DHILL S
	OH)

(b) Scientists carry out an investigation to see if there is a link between gum disease and heart disease.

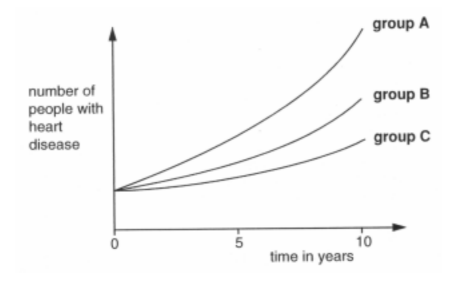
They look at a sample of people and split them into three groups.

Group A has high levels of gum disease.

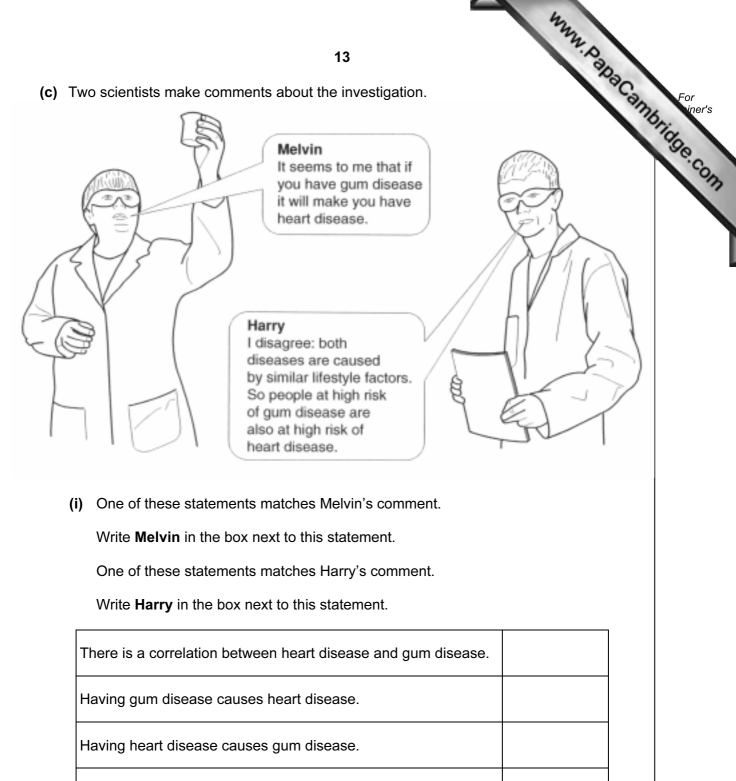
Group B has average levels of gum disease.

Group C has little gum disease.

They plot the number of people from each group that suffer from heart disease.



Describe the patterns of results shown by the graph.



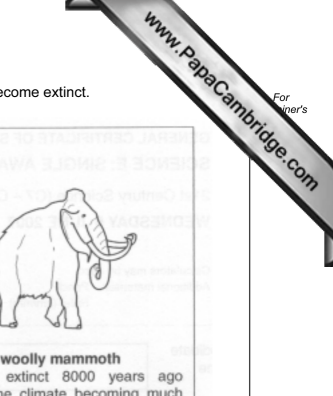
[2]

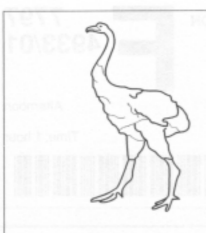
(ii) Certain lifestyle factors make a person more likely to get heart disease. Write down one of these lifestyle factors. [1]

There is no link between gum disease and heart disease

[Total: 7]

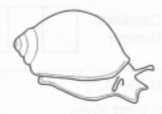
6 The drawings show some species of animal that have become extinct.





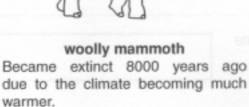
giant moa

Became extinct about 400 years ago because they were hunted for meat by man.



polynesian tree snail

Became extinct about 10 years ago. This was caused by a new type of snail that was brought to the island by farmers.





pterodactyl

Became extinct 65 million years ago probably due to an asteroid impact.

(a) In the table write the names of the four animals shown in the drawings to show the order in which they became extinct.

	first to become extinct	
•	last to become extinct	

		4
	15	33. D
(b)	Write down the names of two animals shown in the dracaused by human activity.	awings whose extinction for the Delynosion tree and
	and	[1]
	·	
(c)	The arrival of a new sort of snail caused the extinction of t	he Polynesian tree snail.
	Suggest how the new sort of snail may have caused this e	extinction.
		[2]
(d)	In 1859 Charles Darwin put forward a set of ideas to expland animals appear. He called these ideas natural selection	
	What name is given to a set of ideas such as natural select	ction?
	Put a ring around each correct answer.	
	conclusion data facts theory	[1]
		[Total: 6]

www.PapaCambridge.com

Not everyone agrees about the age of the Earth. Read this story of how ideas change then answer the question.

How old is the Earth?



7

James Ussher was Archbishop of Armagh.

In 1645, he followed family histories in the Bible back in time.

He calculated that the Universe was created in the year 4004 BC, on October 23.

By the late 1700s, it was known that rocks eroded.

James Hutton, a Scottish farmer, noticed that Hadrian's Wall had not been eroded very much.

It was made from stone and had been there for over 1000 years.

He said the Earth must be older than Ussher suggested.





By 1897, many people were studying science.

William Thompson suggested that the Earth had once been a ball of molten rock.

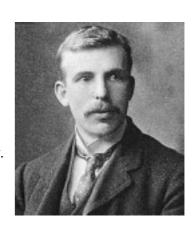
He said that it was cooling down gradually by conduction and radiation.

He worked out that it must be between 24 million and 400 million years old.

Radioactivity was discovered in 1896.

In 1905, Ernest Rutherford used radioactive decay of minerals to work out the age of the Earth. He said it was 500 million years old.

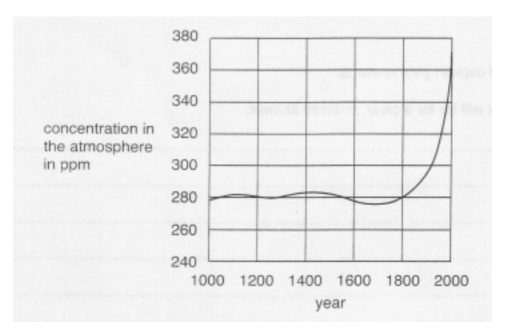
Today scientists estimate the age of the Earth as being much older.



www.PapaCambridge.com The information in the story describes how estimates about the age of the Earth changed. Use your ideas about how science theories are developed to explain how this happened.

[Total: 3]

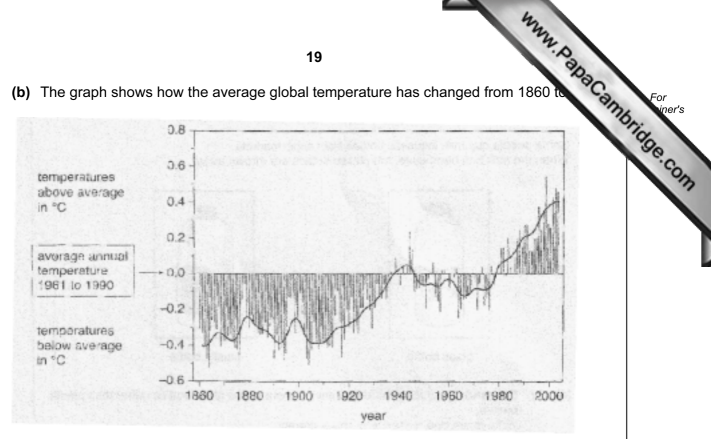
- 8 This question is about changes in the world climate.
- www.PapaCambridge.com (a) The graph shows how levels of carbon dioxide in the atmosphere have changed during 1000 years.



(i) Complete these sentences to describe the graph. Choose the best words from the list.

decreased increased remained steady Between 1000 and 1700, the level of carbon dioxide Between 1200 and 2000, the level of carbon dioxide (ii) Explain why the carbon dioxide levels have changed since 1700. Use your ideas about the carbon cycle in your answer.

(b) The graph shows how the average global temperature has changed from 1860 to



Complete these sentences to describe the graph. Choose the **best** words from the list,

	decreased	increased	not changed	varied	
	Overall, the ave	erage temperature	e between 1860 and	d 2003 has	
	From one year	to the next, the av	verage temperature	e has	. [2]
(c)	•	s believe that the in the atmosphere	•	perature is due to the increas	se in
	Discuss whethe	r you think the tw	o graphs in part (a)	and part (b) support that idea.	
	Use ideas abou	t correlation in yo	ur answer.		
					••••••
		***************************************			•
		***************************************			[3]

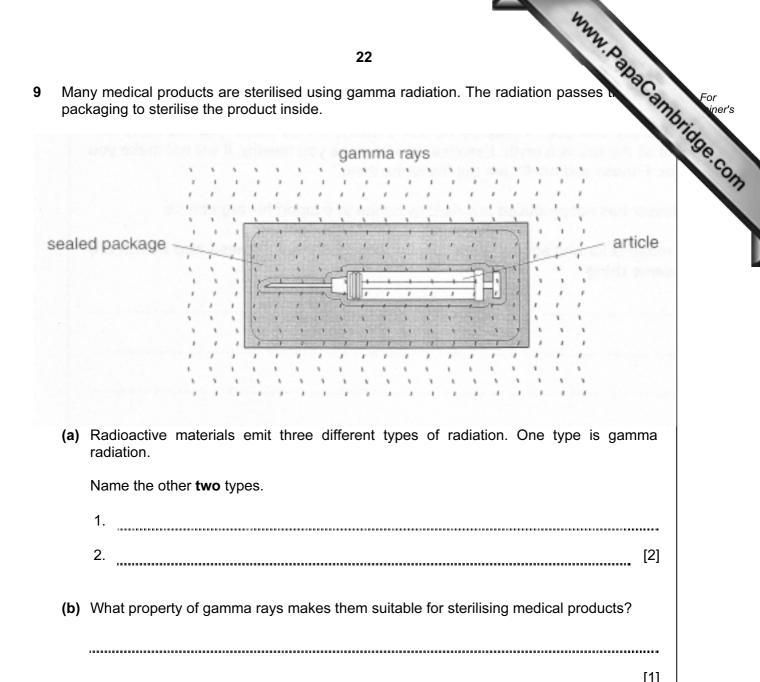
(d)	Scientists predict that, as the average global temperature increase, sea levels where				
	(i)	Suggest one reason why sea levels will rise as the temperature rises.	Tide liers		
			S. COM		
		[1]			
	(ii)	Suggest one effect rising sea levels will have on some countries.			
		[1]			
		[Total: 11]			

21

BLANK PAGE

www.PapaCambridge.com

9 Many medical products are sterilised using gamma radiation. The radiation passes packaging to sterilise the product inside.



(c) The sterilising process takes place in a box made of reinforced concrete, two metres thick.

Explain why the concrete box is necessary.

[1]

a)	A radioactive source commonly used is cobalt-60.	2
	This has a half-life of 5.26 years	16
	Explain what is meant by saying that cobalt-60 has a half-life of 5.26 years.	
	[2]	
	[Total: 6]	
	• · · · · · · · · · · · · · · · · · · ·	- 1

iner's

24

BLANK PAGE

www.PapaCambridge.com

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.