

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

TWENTY FIRST CENTURY SCIENCE

0608/03

Paper 3

May/June 2012

1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

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.

DO NOT WRITE IN ANY BARCODES.

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 Examiner's Use				
1				
2				
3				
4				
5				
6				
7				
8				
9				
Total				

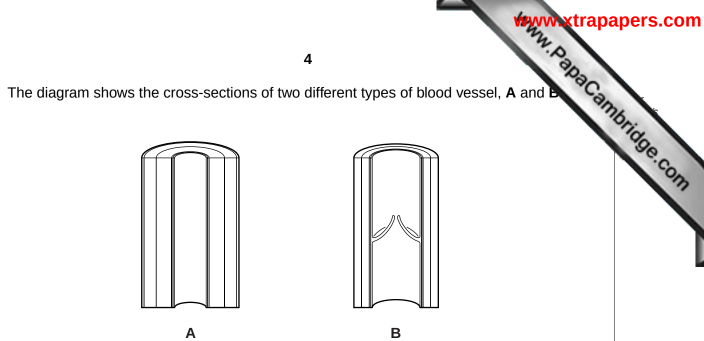
This document consists of 16 printed pages.

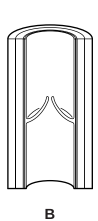


yo selection and the control of the Look at the diagram which describes the process of testing embryos for embryo selection 1 A woman's sex cells (egg cells) are fertilised outside her body. A number of embryos are produced. The embryos are tested to see if they carry any genetic disease. Embryos that do not carry genetic disease are selected. Some of the selected embryos are put back into the woman. These embryos may or may not develop into a baby. (a) Name the type of cells that are used to fertilise the woman's egg cells. (b) Use the flow diagram to explain why the process is not always successful.

(c)) l	_ee	and	Margaret	want	a baby
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	3	
Lee	and Margaret want a baby.	
(i)	and Margaret want a baby. Lee and Margaret are both carriers of cystic fibrosis. Cystic fibrosis is caused by recessive allele. They are advised to have their embryos tested for embryo selection. Explain why.	Oridge.
	They are advised to have their embryos tested for embryo selection. Explain why.	COM
	[2]	
(ii)	During this process, there are lots of embryos produced that are not needed. These embryos are thrown away.	
	This means that some people are against embryo selection whatever the circumstances. Suggest why.	
	[1]	
	[Total: 5]	





(a)	(i)	Name these two types of blood vessel.
		blood vessel A
		blood vessel B [1]
	(ii)	Use the diagram to explain how the structure of blood vessel \boldsymbol{A} is related to its function.
		[2]
(b)		re are blood vessels that supply blood to the heart muscle. These blood vessels can letimes become blocked. This can lead to a heart attack.
	(i)	State what the blockage in the blood vessel could be.
		[1]
	(ii)	Explain how the blockage could lead to a heart attack.
		[2]

(c) Leanne is a smoker. She reads the following information on the side of a compacket.

Smoking increases the risk of heart disease

This suggests there is a correlation between smoking and heart disease.

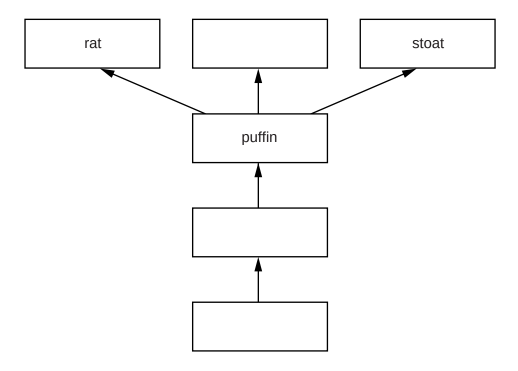
(i)	Name the factor and the outcome in this example.	
	factor	
	outcome	[1]
(ii)	Suggest another lifestyle factor which might increase the chance of this outc	ome.
		[1]
(iii)	Describe the correlation between smoking and heart disease.	
		[1]
	ग्र	otal: 9]

3 A puffin is a seabird found living around the coast of the UK.



Puffins eat sand eels (small sea fish) which feed off plankton (small plants found in the sea). Puffins are predated by rats, stoats and seagulls.

(a) Complete the food web using the information above.



(b) In recent years, the number of puffins has decreased.

Look at the statements below.

A Oil pollution in the s	sea increases
--------------------------	---------------

- **B** The number of seagulls decreases.
- **C** Fishing of sand eels increases.
- **D** Hunting puffins for food decreases.
- **E** The number of rats increases.

Complete the table below by writing the letter of each statement, ${\bf A}$ to ${\bf E}$, in the correct column.

likely to increase the number of puffins	likely to decrease the number of puffins

[2]

(c) (i	i)	Suggest what might eventually happen to the puffins if their numbers continue to decrease.
		[1]
(ii	i)	Name one species to which this has already happened.
		[1]

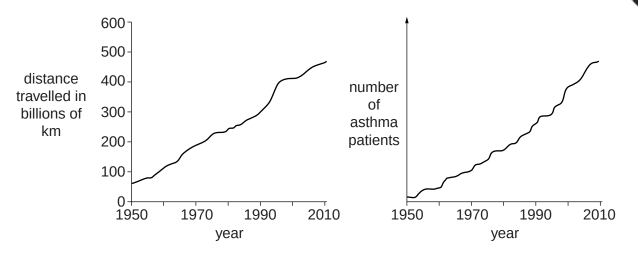
[Total: 6]

4 Scientists look at data from an industrialised country.

(i) What are particulates?

They compare the distance travelled by motor vehicles and the number of asthma patients.

8



(a)	The scientists see a	connection	between the	data shown	in the two	graphs.
-----	----------------------	------------	-------------	------------	------------	---------

(i)	Finish the sentence to describe this connection.	
	When the distance travelled by motor vehicles	. the number of
	asthma patients	[2]

(ii)	What term is used to describe this type of connection?
	[1]

(b)	The scientists think the	at particulates	produced by	vehicle engines of	an cause asthma
-----	--------------------------	-----------------	-------------	--------------------	-----------------

[1]

(ii)	How are particulates produced by vehicle engines?
	ाटा

(c)	Suggest two ways that the amount of particulates produced by motor vehicles in this country could be reduced.

[Total: 8]

d high naterial can

5 Scientists test the tensile strength of low density poly(ethene), LDPE, and high poly(ethene), HDPE. Tensile strength is a measurement of how much the material can pulled before it breaks.

	tensile strength/kPa			
	LDPE HDPE			
sample 1	112	285		
sample 2	106	279		
sample 3	108	286		
sample 4	111	282		
sample 5	107	289		
sample 6	110	283		
best estimate	109			
range	106 to 112			

(a)	(i)	Work out the best estimate for the tensile strength of HDPE by calculating the mean
		of the six values.

Show your working.

toncilo	ctronath	٥f		_	LDα	[2]
tensile	strenath	OI	HIJPE	=	 KPA	1/1

(ii) What is the range for the HDPE data?

	[Tota	I: 61	
		[1]	
	What name is given to this type of reaction?		
(c)	Poly(ethene) is made by joining together many ethene molecules into long chains.		L.
		[2]	
			113
	Explain your choice.	Cambri	Te.C.
	Explain your choice.	Mon	
(b)	Suggest which of the two types of poly(ethene) would be more suitable for makin.	S	

The table shows some chemicals commonly used to colour processed foods.

name	colour	source
beta-carotene	orange	carrots
carmoisine	red	synthesised
lycopene	red	tomatoes
sunset yellow	yellow	synthesised
tartrazine	yellow	synthesised
xanthophyll	yellow	plant leaves

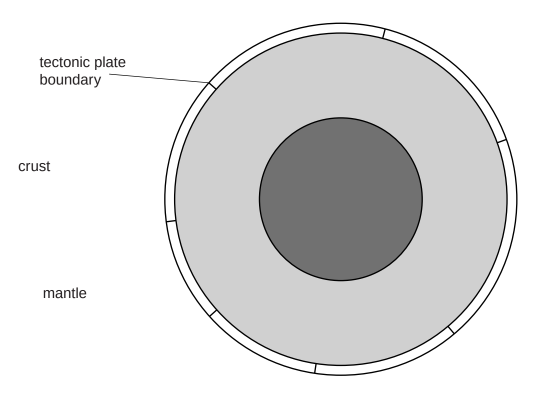
(a)	Suggest why these chemicals are added to processed foods.
	[2]
(b)	Some data suggest that carmoisine, sunset yellow and tartrazine may cause hyperactivity in children.
	There is no evidence to suggest that beta-carotene, lycopene or xanthophyll cause hyperactivity.
	Use information in the table to suggest which sort of food colourings may cause hyperactivity and which do not.
	[2]
(c)	Suggest what action could be taken by a government and by individuals to reduce the risk of food colouring causing hyperactivity in children.
	government
	individuals
	[2]

[Total: 6]

[2]

- 7 This question is about tectonic plates and earthquakes.
 - (a) This diagram shows a section through the Earth.

Draw two lines to label the **crust** and the **mantle**.



(b) The idea that the continents moved on the surface of the Earth was first suggested by Alfred Wegener.

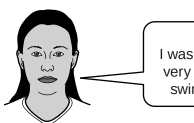
Scientists at the time did not accept these ideas.

(i)	Write down one piece of evidence supporting Wegener's theory.	
<i>(</i> ::)		[1]
(ii)	Give one reason why scientists in Wegener's time did not accept his ideas.	

(c) When tectonic plates move against each other, earthquakes can occur.

The table show	13 lates move against each other, earthqua s the effect of different magnitude ear	"The
happen. magnitude	effect	how often they happen in a typical year
2.0 – 2.9	detected only by special equipment	1300000
3.0 – 3.9	just noticeable indoors	130 000
4.0 – 4.9	most people notice them – windows rattle	13000
5.0 – 5.9	everyone notices them – slight damage to buildings	1300
6.0 – 6.9	serious damage – bridges are twisted and walls break	130

Anita is describing an earthquake.



Anita

I was in the house and I could just feel a very slight shaking. My brother was out swimming and didn't notice anything.

Estimate the magnitude of the earthquake described by Anita.

estimated magnitude =	[1		l
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The table does not show data for earthquakes of magnitude 7.0 - 7.9. (ii)

Look at the data in the table.

Explain why you would expect there to be more than 10 earthquakes of magnitute 7.0 – 7.9 each year.	de
	[2]

[Total: 7]

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DaCan	Bridge con
`	Tige: COM

- 8 This question is about microwaves.
 - (a) Use words from this list to complete the sentences below.

electrons	protons	photons
electromagnetic	electrostatic	visible

Microwaves are part of the spectrum.

Microwaves have of lower energy than X-rays.

[2]

(b) A microwave oven cooks food quickly. The microwaves do not harm the person using the oven.



(i)	Explain, using the correct scientific terms, how a microwave oven cooks food.
	[2]
(ii)	State how a microwave oven is constructed to protect the user from microwave radiation.
	[1]

(c) Mobile phones also use microwaves.



James has read that there is a possibility that mobile phones could damage the brain. He is worried about letting his children use them.

James

I know that the risk is probably very small, but I don't want to take any chances with my children's health. I'm not letting my children have mobile phones.



Write down an argument that you could use to persuade James that he should let his children have mobile phones.

You need to suggest

- one benefit of having the phone,
- one way of making sure the risk is kept as small as possible.

one benefit	
one way of making sure the risk is small	
	[2]

[Total: 7]

ww	.xtı	ap	ap	ers	.co	r
2						

[Total: 6]

			2
his	question is about radioactive	decay.	and the same of th
a)	He uses a radiation detector He shows that the radiation of Describe how he does this.	en out by a radioactive material and sheets of paper, aluminiur given out is beta radiation.	n and thick lead.
o)		rent radioactive materials, the activity in thousands of counts each second	
	Α	4600	8 days
	В	37 000 000	1 minute
	С	8	27 years
	C D	8 500	27 years 1 month
	D (i) Which of these four mate	erials would be the most dange ans terials will take the longest tin	1 month erous to be close to? wer ne for its radioactivity to
c)	(i) Which of these four mate (ii) Which of these four mate away?	erials would be the most dange ans terials will take the longest tin	1 month erous to be close to? wer ne for its radioactivity to wer
c)	(i) Which of these four mater away? Helen has been told by he a cancer.	erials would be the most dange ans terials will take the longest tin	1 month erous to be close to? wer ne for its radioactivity to wer e radiation therapy to tr
c)	(i) Which of these four mater way? (ii) Which of these four mater away? Helen has been told by he a cancer. She is worried about the effermater.	erials would be the most danger ans terials will take the longest tine ans ans ans ans ans the doctor that she should have	1 month erous to be close to? wer ne for its radioactivity to wer e radiation therapy to to

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