Candidate Forename			Candidate Surname			
Centre Number			Candidate Number			

# OXFORD CAMBRIDGE AND RSA EXAMINATIONS GENERAL CERTIFICATE OF SECONDARY EDUCATION A212/01 TWENTY FIRST CENTURY SCIENCE SCIENCE A

UNIT 2: Modules B2 C2 P2 (Foundation Tier)

WEDNESDAY 17 JUNE 2009: Morning
DURATION: 40 minutes
SUITABLE FOR VISUALLY IMPAIRED CANDIDATES

Candidates answer on the question paper A calculator may be used for this paper

### **OCR SUPPLIED MATERIALS:**

None

### **OTHER MATERIALS REQUIRED:**

Pencil Ruler (cm/mm)

# **READ INSTRUCTIONS OVERLEAF**

# **INSTRUCTIONS TO CANDIDATES**

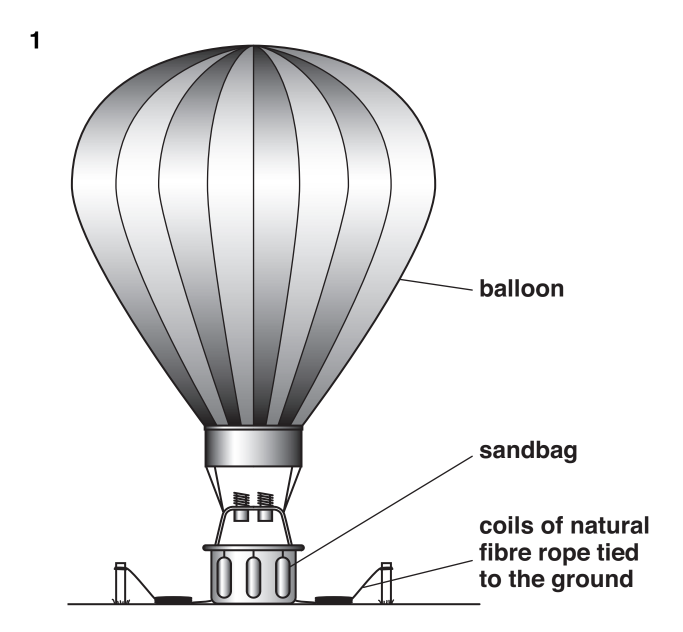
- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes on the first page.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer <u>ALL</u> the questions.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

# **INFORMATION FOR CANDIDATES**

- The number of marks is given in brackets [ ] at the end of each question or part question.
- The total number of marks for this paper is 42.

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# Answer <u>ALL</u> the questions.



The hig	e long ropes then stop the balloon from the long ropes then stop the balloon from the long ropes.	going to	0
(a)	Why are sandbags hung on the basket	?	
	Put a tick (✓) in the box next to the corr	ect reas	on.
	Sand has a high melting point.		
	The sandbags are heavy.		
	The sandbags absorb water.		
	The sandbags are flexible.		[1]

People climb into the basket of this hot air balloon. The sandbags are dropped from the basket and the

balloon rises.

(b)	The natural fibre ropes uncoil arballoon to rise. What property of natural fibre rohappen?	
	Put a tick (✓) in the box next to t	he correct answer.
	They are weak.	
	They absorb water.	
	They rot easily.	
	They are flexible.	
		[1]

# **BLANK PAGE**

(c) Nylon ropes are now much more commonly used than natural fibre ropes.

The table compares properties of natural fibre and nylon ropes.

	RESISTANCE TO ROTTING	FLEXIBILITY	STRENGTH	WATER ABSORPTION
NATURAL FIBRE	low	high	high	high
NAFON	high	high	very high	low

What <u>TWO</u> properties make nylothan natural fibre ropes for this	•
Put ticks (✓) in the boxes next to answers.	o the <u>TWO</u> correct
They are weaker.	
They do not rot easily.	
They are stronger.	
They absorb more water.	
They have the same flexibility.	
	[2]
	[Total: 4]

Helen and Sam are testing carrier bags made from cotton, nylon and poly(ethene).
They are finding the maximum weight the bags will carry.
Each bag is identical in size with the same shape of handle.
Weights are added to the bags until the bags break. Five bags of each material are tested.
(a) Why do Helen and Sam test five bags of each material?
Put a tick (✓) in the box next to the correct answer
To make sure the test is fair.
They are learning to measure correctly.
The more they test, the more accurate they are.
To make sure the results are reliable.
[1

# (b) The readings from these tests are shown in the table.

	we	weight to break bag in newtons						
test	1	2	3	4	5	mean		
cotton	235	248	228	232	242	237		
nylon	375	385	372	95	388	380		
poly(ethene)	64	68	69	71	68	68		

Sam says that one of the readings in the table is an outlier.

Put a ring around the outlier in the table. [1]

(c)	Helen says that it is better to buy a cotton bag than a nylon one.	
	She says that cotton is a sustainable resource a nylon is not.	and
	Which statements <u>SUPPORT</u> Helen?	
	Put ticks (✓) in the boxes next to the <u>TWO</u> supporting statements.	
	New cotton plants can be grown.	
	Cotton feels softer.	
	Nylon is made from a non-renewable resource.	
	30% of nylon is recycled.	
		[2]

(d) The Life Cycle Assessments (LCA) of cotton and nylon bags are different.

Which of these comparisons **EXPLAIN** the difference in the LCA?

Put ticks (✓) in the boxes next to the <u>THREE</u> comparisons.

# **COTTON**

# **NYLON**

made from plants	made from crude oil	
made for over 5000 years	made since 1950s	
usually replaced after 2 years	usually replaced after 10 years	
soft	shiny and harder	
made into threads	made in different shapes and styles	
biodegradable	non-biodegradable	

[2]

[Total: 6]

3 The material for car tyres is made by heating natural rubber with sulfur.

The sulfur atoms form crosslinks between the polymer chains.

(a) Use words from the list to complete the sentences about making rubber for car tyres.

FLEXIBLE
HARD
HELP
MAKE
START
STOP

Crosslinks between polymer chains

	_ the chains slipping
past each other.	
This makes the rubber less _	

(b)	dis	Idents in a science class are discussing the posal of used tyres. ad what they say.	
	<b>'Ru</b>	NA  bbish put in landfill is falling by 1 million  nes per year because we are recycling more	).'
		<u>N</u> ises produced in landfill sites can be collected d burned.'	ed
	<u>JO:</u>	SH d tyres are melted down and remoulded.'	
		LLY e can use the energy from burning tyres.'	
		HA Illuting gases are made when car tyres are ned.'	
	(i)	Who is talking about a disadvantage of the disposal of tyres?	
		answer	[1]
	(ii)	Who is using changes in waste disposal to explain data?	
		answer	[1]
	(iii)	Who is talking about how tyres are recycled	<b>!</b> ?
		answer	[1]
		[Tota	l: 4]

4 Read this article from a newspaper.

# THE HOLE IN THE OZONE LAYER IS BIGGER THAN EVER

The hole in the ozone layer is bigger than any other on record, a satellite image has revealed.

The ozone layer in the atmosphere shields Earth from the Sun's harmful ultraviolet rays. The layer gets thinner over the South Pole every winter. This is mostly because humanmade chemicals destroy ozone in the upper atmosphere.

However, there is good news. Concentrations of the chemicals which destroy ozone have been decreasing since 1995. Scientists estimate the hole in the ozone layer will be gone by 2065.

(a)	The ozone layer shields us from harmful ultraviolet.	
	Which <u>TWO</u> of the following statements explain why ultraviolet is harmful?	
	Put ticks (✓) in the boxes next to the <u>TWO</u> correstatements.	ct
	lonising radiation can damage living cells.	
	Radiation heats any material that absorbs it.	
	The Sun's radiation allows photosynthesis to happen.	
	Ultraviolet radiation is absorbed by ozone.	
	Ultraviolet radiation is ionising radiation.	
		[2]

(b) Some British people in the street were interviewed by local radio to find out what they thought about the hole in the ozone layer.

## **IRIS**

'I'm afraid we'll get a lot more skin cancer here in Britain. Still, it's good news that the ozone layer will be back to normal eventually.'

### **OMAR**

'The hole in the ozone layer is caused by space travel. All those rockets going through the atmosphere!'

### **MELANIE**

'I don't know much about ozone but I haven't noticed any difference where I live.'

# **SHAUN**

'If the ozone layer is thinner we may be exposed to more ultraviolet. Some people are more likely to get skin cancer.'

# **ROBERT**

'If ultraviolet is absorbed by the ozone layer, it must make the upper atmosphere hotter.'

(1)	•	people suggests that a thinn eases the risk for people in	er
	Put ticks (✓) in to	the boxes next to the <u>TWO</u>	
	Iris		
	Melanie		
	Omar		
	Robert		
	Shaun		<b>[4]</b>
(ii)	Which of these CORRELATION	people describes a ?	[1]
	Put a tick (✓) in correct name.	the box next to the ONE	
	Iris		
	Melanie		
	Omar		
	Robert		
	Shaun		[1]

(iii)	Which one of the INCORRECT sta	ese people is making an atement?	
	Put a tick (✓) in correct name.	the box next to the <u>ONE</u>	
	Iris		
	Melanie		
	Omar		
	Robert		
	Shaun		[1]
		「Total	: 61

# **BLANK PAGE**

In June 2007, Britain had more rainfall than usual, and there were many floods. Experts did not agree that this happened because of global warming.



# PROFESSOR MORGAN

It is impossible to say if global warming is responsible for specific events. But you can see patterns.

We are getting much heavier bursts of rain from the Atlantic Ocean. The atmosphere is warmer and able to hold more moisture. That points to global warming.

# **PROFESSOR RANKIN**

Global warming explanations are nonsense. Britain's weather depends on what happens over the Atlantic Ocean and Europe. This month, winds brought in lots of rain from the Atlantic.

In Britain, more and more countryside is being built on. Land covered with concrete cannot soak up the extra rain. This makes the rivers overflow.



(a)		entists believes that changes I by global warming?	in
	Put a tick (✓) in the	ONE correct box.	
	Professor Morgan		
	Professor Rankin		
	both scientists		<b>[1</b> ]

(b) The scientists were talking about the wet weather in June 2007.

Which of these statements are supported by PROFESSOR MORGAN, PROFESSOR RANKIN or BOTH SCIENTISTS?

In the table on the opposite page, put a tick ( $\checkmark$ ) in the <u>ONE</u> correct box after each statement.

[3]

STATEMENT	PROFESSOR MORGAN	PROFESSOR RANKIN	BOTH SCIENTISTS
Rain came in from the Atlantic.			
Warm air can hold more water than cold air.			
Rivers are overflowing more than they used to.			

(c) The following paragraph describes the way in which most scientists believe global warming happens. Use the words from the list below to complete the paragraph.

ABSORBED
CARBON DIOXIDE
ELECTROMAGNETIC
FOSSIL FUELS
HYDROGEN
INCREASED
NITROGEN
NUCLEAR
PLUTONIUM
URANIUM

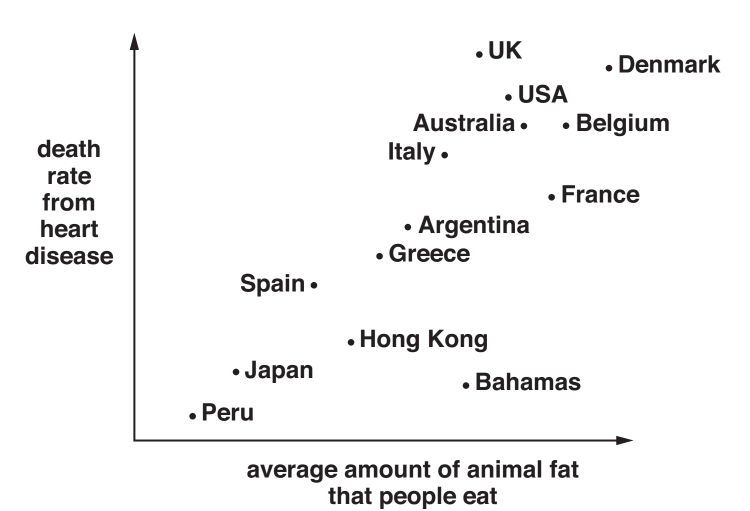
The Sun warms the Farth's surface

The our warms the Earth's surface.
The warm Earth then gives out
radiation.
Some of this radiation is
by greenhouse gases in the Earth's atmosphere.
One greenhouse gas is
A lot of this gas is produced by burning
[4]

[Total: 8]

6	(a)	In a heart attack some The heart muscle dieselocked.		
		What does heart mus	cle <u>NEED</u> fro	m the blood?
		Put ticks (✓) in the <u>TV</u>	VO correct b	oxes.
		carbon dioxide		
		food		
		nitrogen		
		oxygen		
		urea		
				[2]
	(b)	The risk of developin by lifestyle factors.	g heart disea	ase is affected
		Which lifestyle factor heart disease?	DECREASE	S the risk of
		Put a tick (✓) in the b	ox next to the	e correct answer.
		drinking alcohol in la	rge amounts	
		eating fatty foods		
		smoking cigarettes		
		taking regular exercis	<b>se</b>	

(c) The graph shows the relationship between eating animal fat and deaths from heart disease.



(i) Which country has the lowest recorded death rate due to heart disease?

answer\_\_\_\_\_ [1]

(ii)	What correlation does the graph sh	now?	
	Put a tick $(\checkmark)$ in the box next to the description.	<u>BEST</u>	
	People in different countries eat different amounts of animal fat.		
	The more animal fat that people eat, the greater their chance of dying of heart disease.		
	The amount of animal fat that people eat has no effect on their chance of dying of heart disease.		
	The less animal fat that people eat, the greater their chance of dying of heart disease.		[1]

(d) Read about two studies published in scientific journals that link genes to heart disease.

# **HEART DISEASE GENETIC LINK FOUND**

Two teams of scientists have linked a faulty gene with an increased risk of heart disease.

In North America, a study of 23 000 people found that 25% of people had two copies of the faulty gene. These people have a 30 to 40% higher risk of heart disease compared to people who carry no copies.

In Iceland, a study of 17000 people found that 20% of people had two copies of the faulty gene. These people had a 60% increased risk of heart disease compared to people who carry no copies.

Why do other scientists have confidence in the studies?	se
Put ticks ( $\checkmark$ ) in the boxes next to the <u>TWO</u> corresponds.	ect
the results are different	
both studies involve large numbers of people	
both studies show that genes cause heart disease	
scientific journals are always peer reviewed	
all scientific work is published in journals	
	[2]

[Total: 7]

- 7 (a) Read the information about C. difficile.
  - 1 The bacterium C. difficile is thought to have been responsible for the deaths of 3800 hospital patients in 2004–5.
  - 2 C. difficile can live in the intestine, causing diarrhoea.
  - 3 C. difficile is an example of a "super bug".
  - 4 "Super bugs" are resistant to antibiotics.

Write down the number of the sentence that includes a SYMPTOM of C. difficile infection.

sentence number	Γ.	1]
-----------------	----	----

(b)	Here are some sentences that describe how
	"super bugs" such as C. difficile can make people
	ill, even if they take an antibiotic.

They are in the wrong order.

- **A** C. difficile bacteria reproduce rapidly.
- **B** C. difficile bacteria are not killed by the antibiotic.
- C High levels of toxins cause symptoms of the disease.
- **D** Large numbers of C. difficile bacteria produce toxins.

Fill in the boxes to show the right order. One has been done for you.

|--|

(c) The National Health Service (NHS) is trying to reduce the spread of antibiotic resistant bacteria. It makes recommendations to hospitals and patients.

Draw <u>ONE</u> straight line from a <u>RECOMMENDATION</u> that would reduce the spread of antibiotic resistant bacteria, to the <u>REASON</u> that explains the recommendation.

Draw only **ONE** line.

### RECOMMENDATION

### **REASON**

Buy antibiotics from a supermarket without seeing a doctor first.

Some partly resistant bacteria may otherwise survive.

Stop taking antibiotics as soon as you feel better.

Antibiotics only work against bacteria and viruses.

Always finish a course of antibiotics.

More people would be able to buy antibiotics.

Only take antibiotics for viral infections.

Antibiotics stop the immune system protecting you.

[1]

[Total: 4]

8 Read the headline.

# Measles deaths in Africa fall by 91% between 2000 and 2006

This fall in the number of deaths was achieved by the use of vaccines.

(a) Four students are discussing how vaccines work.

# **SUNIL**

'Vaccines kill the microorganisms that cause disease.'

### **JAMES**

'Vaccines give people a mild form of the disease.'

# **JULIAN**

'Vaccines cause the immune system to make antibodies against the disease-causing microorganisms.'

## **JANE**

'Vaccines give people a small dose of the diseasecausing microorganisms.'

Which student has given the <u>BEST</u> explanation of how vaccines work?

answer	Γ	1

(b) New vaccines and drugs are carefully tested for safety and effectiveness before being widely used. Human trials are done as part of this testing. Draw a straight line from each TYPE OF TRIAL to the REASON it is carried out.

## TYPE OF TRIAL

# **REASON**

test for effectiveness only

drug tested on healthy volunteers

test for safety only

drug tested on people with the illness which the drug is designed to treat

test for both effectiveness and safety

[2]

[Total: 3]

# **END OF QUESTION PAPER**



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