



GENERAL CERTIFICATE OF SECONDARY EDUCATION TWENTY FIRST CENTURY SCIENCE SCIENCE A

A212/02

Unit 2 Modules B2 C2 P2 (Higher Tier)

Candidates answer on the question paper A calculator may be used

OCR Supplied Materials:

None

Other Materials Required:

- Pencil
- Ruler (cm/mm)

Thursday 15 January 2009 Afternoon

Duration: 40 minutes



Candidate Forename					Candidate Surname				
Centre Numb	oer					Candidate Number			

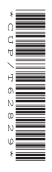
INSTRUCTIONS TO CANDIDATES

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes above.
- 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 all the questions.
- Do not write in the bar codes.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

INFORMATION FOR CANDIDATES

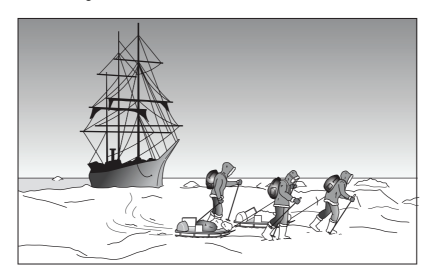
- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 42.
- This document consists of 16 pages. Any blank pages are indicated.

FOR EXAMINER'S USE			
Qu.	Max.	Mark	
1	7		
2	7		
3	6		
4	7		
5	4		
6	5		
7	6		
TOTAL	42		



Answer **all** the questions.

1 Many explorers travelling to the North and South Poles had problems keeping warm. They wore woollen clothing.



Modern synthetic materials like **fleece** have better insulating properties.

Anna and Ben test the insulating properties of fleece.

They cover a beaker with fleece.

They fill the beaker with hot water and time how long it takes the temperature of the water to fall by 20°C.

They repeat the test six times.

Here are their results.

test	1	2	3	4	5	6
time in min	7	18	31	47	10	18

(a) Anna says that these results vary widely.

What is the most likely reason for this?

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

All the results are outliers.	
The starting temperatures were different.	
The beaker was left in different places on the table.	
They need to measure the time more accurately.	

[1]

(b) Anna and Ben change their experiment to make the results more reliable. Here are the new results.

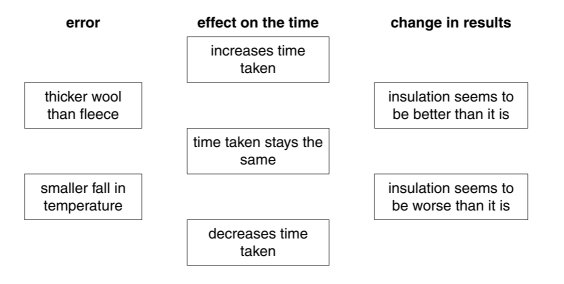
test	1	2	3	4	5	6
time in min	35	34	37	38	32	34

(i)	What is the range of these new results?	to [1]
(ii)	Ben says they must find the mean of these results. Work out the mean of these new results.	min [1]
(iii)	Why does Ben work out the mean? Put a tick (✓) in the box next to the best answer.	
	The measurements are not accurate.	
	The mean gives only one result.	
	The mean gives the best estimate of the true	value.
	The mean makes sure that the test is a fair on	ne. [1]
		r.1

((c)	Anna	and	Ren	now	test	wool
- 1		Allia	ana		11000	ισσι	WOOI

(i)	The diagram below shows two errors in controlling the tests, the effect this has on the
	time taken for the temperature to fall and the change to their results.

Draw a straight line from each **error** to the **effect on the time** and then to the **change in results**.



(ii) Ben and Anna test a third material, felt.

They work out the mean and the range of their results for wool and felt.

	wool	felt
mean	32 min	36 min
range	28 – 37 min	31 – 39 min

Does this data suggest there is a real difference between the insulating properties of fleece and wool?

Put a tick (\checkmark) in the box next to the correct answer with the correct explanation.

There is a difference because the mean values are different.	
There is a difference because the ranges overlap.	
There is a difference because the ranges do not overlap.	
There is no difference because the mean values are similar.	
There is no difference because the ranges overlap.	

[1]

[2]

[Total: 7]

2 The table shows the properties of three polymers.

polymer	strength	flexibility	melting point in °C
low density poly(ethene) (ldpe)	weak	very flexible	90
high density poly(ethene) (hdpe)	strong	slightly flexible	135
PVC	strong	not flexible	185

(a)	(i)	Which two statements below when put together explain the difference in melting point between low density poly(ethene) and high density poly(ethene)?	s
		Put ticks (✓) in the boxes next to the two correct answers.	
		There are stronger forces within each molecule of hdpe.	
		There are stronger forces between the molecules of hdpe.	
		There is cross-linking between molecules of ldpe.	
		hdpe can absorb more energy.	
		The amount of energy needed for the molecules to break out of the solid structure is higher in hdpe.	
		The amount of energy needed for the molecules to break out of the solid structure is lower in hdpe.	2]
	/ii\	What modification to low density poly(ethene) could have been made to give a polyme	_
	(ii)	with the properties of high density poly(ethene)?	71
		[1	1]

(b)	PVC can also be made in a form that is much more flexible than that listed in the table. PVC that is not flexible is used to make gutters and drainpipes for houses. PVC that is flexible is used to make clothes.					
	(i) To make PVC that is flexible you add a substance called a					
	(ii) What will make the largest difference in the Life Cycle Assessment (LCA) for the products?					
		Put a tick (✓) in the box next to the best answer.				
		the energy required to make the PVC				
		the resources of crude oil needed to make PVC				
		how long the PVC is in use				
		the disposal of the PVC	[1]			
((iii) Dumping in landfill, burning in incinerators or recycling are different ways of podisposal. Many scientists think burning polymers in an incinerator is better than dut them in landfill.					
		Which two of the following statements when put together explain have less environmental impact than landfill?	why incineration might			
		Put ticks (✓) in the boxes next to the two correct answers.				
		No toxic gases are made.				
		The high temperature of incineration heats the atmosphere.				
		The energy released when they burn can be used.				
		The waste has to be collected.				
		Building incinerators uses energy.				
		The need for burning other fuels is reduced.				
			[2]			
			[Total: 7]			

3 Read this article on sunscreens.

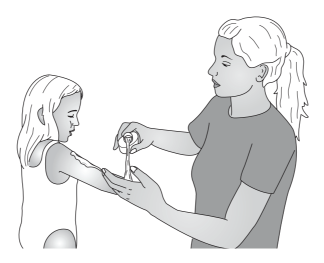
(a) Write down the following:

Sunscreens' weakness brought to light

Sunscreens might not protect you as well as you think.

People expect sunscreens to prevent skin damage from the sun's harmful ultraviolet (UV) radiation.

Sunscreens contain chemicals that act as UV filters.



Most sunscreens contain two chemical filters. One absorbs lower-energy UVA photons and the other absorbs higher-energy UVB photons. Sunscreens also contain a white powder such as titanium dioxide which reflects UV.

Two of the most widely used UV filters in commercial sunscreens, cinnamates (for UVB) and dibenzoylmethanes (for UVA), break down in sunlight. The reaction is caused by UV radiation and forms products that do not have the filtering properties needed for sunscreen. When these two common filters are mixed together, they are more sensitive to light than either of the compounds alone.

'These results are important for the evaluation of how efficient these compounds are as protectors against UV radiation, and also how fast they disappear from the skin surface,' said an expert in photochemistry. 'It's a factor that is often ignored in the application of sunscreens.'

(i)	A chemical which absorbs higher-energy ultraviolet radiation.
(ii)	The name for the study of changes to materials caused by light.

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[2]

(b)		Itraviolet radiation can cause skin cancer. The following statements explain how this happens. hey are not in the correct order.						
	A The photons break up molecules.							
	B Ultraviolet radiation is absorbed by skin cells.							
	С	The altered genes make the cell develop differently.						
	D	Uncontrolled reproduction of a cell produces a tumour.						
	E	The molecular fragments take part in chemical reactions.						
	F	Chemical changes in the genetic material of the cell take place.						
		letters A to F to fill in the boxes below, putting the stages in the correct order. s been done for you.						
		В						
		[2]						
(c)	Recent radiation	pickers are at risk because they need to work long hours in the sun. nt research shows that thin cotton, as used in tee-shirts, does not absorb much ultraviolet tion. are some suggested ways of reducing the risk of skin cancer to fruit pickers.						
	1	Never pick fruit when the sun is out.						
	2	Always use sunscreen and wear a tee-shirt.						
	3	Use sunscreen with the highest Sun Protection Factor.						
	4	Put fresh sunscreen on exposed skin every hour and wear thick cotton clothes.						
	5	Sunscreen does not work, so leave it off, but wear thick cotton clothes.						
	6	Do not pick fruit between 10 am and 3 pm.						
	Choose	oose from the suggestions 1, 2, 3, 4, 5 or 6 to answer the following questions.						
		Which is the best example of the ALARA (As Low As Reasonably Achievable) principle ?						
	(ii) Wh	Which is an example of the precautionary principle ?						
		[2]						
		[Total: 6]						

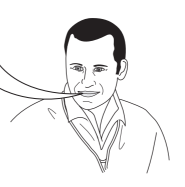
4 Two scientists are discussing global warming.

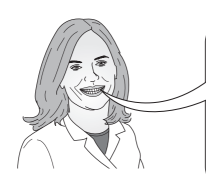
Dr Round

The Earth's atmosphere warmed up until 1940. Since 1940 it has been cooling down.

I think that people who say the atmosphere has warmed up since 1940 have not interpreted the data correctly.

I think the data from satellites show cooling.





Professor Price

The temperature of the Earth's atmosphere is increasing.

There is significant scientific evidence that greenhouse gas emissions, particularly carbon dioxide, are making the temperature rise.

[3]

I don't think early satellite data are reliable.

(a) Who has made the following claims?Put a tick (✓) in the one correct box next to each statement.

statement	only Dr Round	only Prof Price	neither scientist	both scientists
Carbon dioxide is responsible for global warming.				
There is evidence for changes in the temperature of the Earth's atmosphere.				
Reducing carbon dioxide emission will prevent global warming in the future.				

(b) This scientist agrees that the Earth's atmosphere is getting hotter, but he's not sure if it's due to carbon dioxide.

Dr Legrande



The amount of carbon dioxide in the atmosphere is increasing. Burning fuels makes this carbon dioxide.

I am not sure how carbon dioxide affects climate.

Other factors such as industrial and agricultural dust in the atmosphere have also increased as the Earth's atmosphere has warmed. These may be more important than carbon dioxide.

Some factors and outcomes are linked by correlation.

Some factors cause an outcome.

What does Dr Legrande say about the following factors and outcomes?

Put a tick (✓) in **each** correct box.

Each row may have one tick, two ticks or no ticks at all.

factor	outcome	there is a correlation	the outcome is caused by the factor
burning fuel	carbon dioxide increase in the atmosphere		
carbon dioxide increase in the atmosphere	global warming		
industrial and agricultural dust in the atmosphere	global warming		

		L
(c)	Which of the following scientific developments is the best way to convin Dr Round and Dr Legrande that carbon dioxide causes global warming? Put one tick (🗸) in the correct box.	ice scientists like
	accurate information about the amounts of fossil fuels burnt since 1940	
	more data on carbon dioxide levels in the Earth's atmosphere since 1940	
	reduction in the amount of agricultural and industrial dust in the atmosphere to check whether changes in temperature result	
	more reliable satellite data on the temperatures of the Earth's atmosphere confirming an increase since 1940	
	clear scientific theory predicting the actual changes in temperature in the atmosphere from the measured carbon dioxide levels	

[1]

[Total: 7]

5

This question is about how our body defends itself against disease.								
(a) Complete the sent	Complete the sentences							
(i) Antibodies are	e part of the body's defe	ence system.						
It is called the		system.						
(ii) Some microon	rganisms are engulfed	and digested by	[2]					
		oorganism for the first tim ke a sentence to describe						
	the and antibodies are produced quickly							
When Jon is infected by a microorganism for the first time,	the microorganism is recognised slowly	and antibodies are produced slowly	so Jon suffers symptoms of disease and then gets better.					
ior the met time,	the microorganism is not recognised	and antibodies are not produced	thom goto botton					
			[2]					
			[Total: 4]					

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6	A new study about heart disease has been published in a scientific journal. A study on 260 wome claims that hormone replacement therapy (HRT) can reduce the risk of heart disease.								
	(a)	A peer review has been done	e on these new s	scientific findings.					
		Put ticks (\checkmark) in the two boxes next to the answers which best describe the preview.							
		Other scientists							
		evaluate the methods	s used.						
		repeat results to con-							
	evaluate the analysis of the results.								
	put questions to scientists who wrote the report.								
	find out about hormone replacement therapy.								
	` ,	A spokeswoman for the Britis is vital'. Use straight lines to link ea uncertainty.							
		description of further research		bene	efit				
		continuing the study for a longer time period		results are less likely chance	y to be affected by				
		increasing the number of women in the study		more likely to detect effects	long term side				
		using a control group of women		similar results would more likely to accep					
		repeating the study in a different area of the country		to be more confiden are due to HRT	t that the effects				

[3]

[Total: 5]

Read the article.

	Ho	pe for spee	edier TB	treatment					
	tub A fe	erculosis (Tour year tri	ΓB). al using 1	e population of two antibiotics to the time it tak	has been starte	d in Africa.	microorganism	a causing	
(a)	Wh	ich type of	f diseas	e-causing mic	roorganisms	cannot be kill	led by antibio	tics?	
				-	-				[1]
(b)	(i)	Here are	five sta	tements abou	t testing drug	s. They are in	the wrong or	der.	
		Α	give dr	ug to healthy	volunteers to	check there a	re no serious	side effec	ts
		В	look at	the effect of d	lrug on humai	n cells grown	in the laborate	ory	
		С	look at	the effect of g	iving drug to	animals			
		D	give dr	ug to a large r	number of pec	pple with the il	llness		
		E	give dr	ug to a small ı	number of ped	ople with the i	Ilness		
				to show the co been done fo					
			В						
								J	[1]
	(ii)	What is t	the best	ers are used in reason for us the box next to	ing healthy vo	lunteers in dr	rug tests?		
					reaso	on			
		The	y will cle	early show syr	nptoms of the	disease.			
		The	y are he	althy so will b	e less affecte	d by the disea	ase or new dr	ugs.	
		The	y will cle	early show any	y side effects	of the new dr	ug.		
		The	y will sh	ow side effect	s of the new o	drug and sym	ptoms of the	disease.	[1]

(iii) Drug trials are often double blind trials.

Use a straight line to link the correct **description** of a double blind trial to the correct **reason** for using double blind trials.

description		reason	
the patient, but not the doctor, knows who is taking the real drug	lo	o that the doctor can ook carefully for drug si iffects	de
both the patient and the doctor know who is taking the real drug	w	o that the patient does vorry about the possible lrug side effects	
both the patient and the doctor know who is taking the placebo	d	o that the control group lon't imagine that they a uffering side effects	
only the doctor knows who is taking the real drug	p	o that the doctor and thatient report changes they may be suggested that the second that the s	_
neither the doctor nor the patient knows who is taking the real drug	fa	o that the trial is open a air to both the doctor ar atient	
 New antibiotics have to be developed to the Put a tick (✓) in the box next to the Antibiotics are very effective to the bottom.	e best reason why new		[2] I.
more the better. Antibiotic use produces in microorganisms.	resistance in disease-c	ausing	
Not enough people finish	n their antibiotic treatme	ents.	
Genetic mutations can re resistant to antibiotics.	esult in microorganisms	s that are	
Antibiotics are used to p	rotect farm animals froi	m disease.	[1]
			[Total: 6]

END OF QUESTION PAPER

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Q.3 text

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