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GENERAL CERTIFICATE OF SECONDARY EDUCATION TWENTY FIRST CENTURY SCIENCE SCIENCE A

A214/01

Unit 4: Ideas in Context (Foundation Tier)

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

OCR Supplied Materials:

Insert (inserted)

Other Materials Required:

- Pencil
- Ruler (cm/mm)

Wednesday 10 June 2009 Afternoon

Duration: 45 minutes



Candidate Forename					Candidate Surname				
Centre Numb	er					Candidate N	umber		

MODIFIED LANGUAGE

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.

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 40.
- Where you see this icon you will be awarded a mark for the quality of written communication in your answer.
- This document consists of 8 pages. Any blank pages are indicated.



Answer all the questions.

This question is based on the article 'Does homeopathy really work?'.

1	(a)	Hor	meopathic doctors say that they treat 'like with like'.								
		Exp	plain what they mean by this.								
	(b)	The	The dilution table in the insert shows how a homeopathic solution is prepared.								
		Eac	ch dilution makes the solution 100 times less concentrated.								
		(i)	How many dilutions are done to produce the final medicine?								
				[1]							
		(ii)	The dilution table shows that no molecules of the original substance remain in a typic dose. But an actual dose may contain one or more molecules.	a							
			Explain why.								
				[1]							
	(c)	(i)	How do homeopathic doctors explain how their medicine works?								
				2]							
		(ii)	How do conventional doctors explain how people get better after having homeopath medicine?	nic							
				21							

(d)) Hom	neopathic doctors claim that the	eir treatments will help people to get better.	
	Rea	d the statements from Jane, R	anjit, Peter and Stella.	
	(i)	Which one person is not sure	whether the homeopathic medicine worked?	
	(ii)	Which one person makes a claims?	statement which does not support homeopathic doctor	Ī
	(iii)	Which one person makes a claims?	statement which clearly supports homeopathic doctor	_
			[1]]
(e)	A ne	ew conventional medicine is tes	sted before doctors are allowed to use it.	
	The	table shows what happens at	each stage of testing, and why it is carried out.	
	Con	nplete the table.		
	stage	what happens	why it is carried out	
	1	medicine is tested on human cells	to check that it is suitable for further investigation	
	2	medicine is tested on live animals	to check how well the treatment works in whole animals	
	3	trials on healthy volunteers		
	4	trials on a small group of people with the disease		
(f)	Exp	ain why conventional doctors t	[2] hink that homeopathy is risky for a seriously ill patient.	2]
(-)				
			[1	1]
			[Total: 13	3]

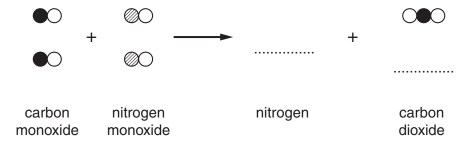
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This question is based on the article 'Carbon monoxide – the invisible killer'.

2	(a)	(1)	Carbon monoxide is a dangerous gas.
			State why carbon monoxide is dangerous.
		(ii)	The World Health Organisation gives guidelines for the maximum exposure times fo different concentrations of carbon monoxide.
			What is the maximum exposure time for a carbon monoxide concentration of 52 ppm (parts per million)?
			minutes [1]
	(b)	The	concentration of carbon monoxide is likely to be higher in a city than in the countryside.
		Sug	gest two reasons for this.
	\sim	One	e mark is for correct spelling, punctuation and grammar.
<u></u>			
			[2+1
	(c)		k at the graph 'Carbon monoxide emissions by source: 1970 to 2005 – United gdom'.
		(i)	More and more cars have been made with catalytic converters since 1989.
			There is a correlation between the use of catalytic converters and the change in carbon monoxide emissions.
			Describe this correlation.
			[1
		(ii)	The graph also shows that the carbon monoxide emission from houses has decreased.
			Explain why.
			ro.

(d) Carbon monoxide reacts with nitrogen monoxide in a catalytic converter, producing nitrogen and carbon dioxide.

Complete the diagram to show this change.



			[2]
(e)	(i)	Carbon monoxide released from cars is a health risk for people in cities.	
		Despite this, the number of cars used in most cities increases each year.	
		Use ideas of risk and benefit to explain why.	
			[2]
	(ii)	There is a risk that a gas fire that is not serviced regularly will release carbon monor into the room. This carbon monoxide could reach dangerous levels.	xide
		Despite this danger, many people do not have gas fires serviced regularly.	
		Suggest two reasons why these people accept the risk.	
		1	

[Total: 14]

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This au	lestion is	s based o	n the	article	'The ri	sk from	microwave	radiation'
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3	(a)	Ext	Extract 1 gives some possible harmful effects of microwave radiation.							
		Wri	te down one of the possible harmful effects.							
	(ls)			[1]						
	(D)	A te	eacher and a student are discussing the safety of the school network.							
			Mrs Thomson The school network has a power of only 0.2 W. Your mobile phone is ten times more powerful, and you put it right by your ear!							
		Tr	Salim s up to me to choose if I use a mobile phone or not. ne school doesn't give me any choice about being ear the wireless network.							
		(i)	Use what Mrs Thomson says to work out the power of Salim's phone.							
			Show your working clearly.							
			power = W	[2]						
		(ii)	Salim is ready to take a risk about mobile phones, but not about the school wirele network.	∋ss						
			Suggest one good reason why he might think that mobile phones are worth the risk, the school wireless network is not worth the risk.	but						
				[2]						

(c) Michael has been reading these two extracts.

This is what he said:



Michael

If people feel ill near a wireless network, there must be a reason for it. They wouldn't be making it up! There has to be a correlation between their illness and the microwave radiation.

(i)	Look at Extract 1 . This extract does not give convincing evidence of a correlation between illness and microwave radiation.
	Explain why.
(ii)	Describe a method scientists would use to investigate the health effects of microwave radiation.
	[1]
iii)	Give one example from everyday life of a correlation between a factor and an outcome.
	Describe this correlation.
	factor outcome
	correlation
	[2]

- (d) An Essex University study is described in Extract 2.
 - (i) The table contains information on this study.

group	total number in group	number who correctly judged when the radio waves were on
radiosensitive	44	2
not radiosensitive	114	5

The percentage of the radiosensitive group who judged correctly whether the radio waves were on is given by this calculation:

percentage =
$$\frac{2}{44} \times 100 = 4.5\%$$

The extract states, 'The percentage judging correctly was very similar in each case'.

	Do a similar calculation for the 'not radiosensitive' group to check if this statement is correct.
	[2]
(ii)	The Essex University study described in Extract 2 was published in a scientific journal.
	It had to be peer reviewed before it was published.
	Explain what 'peer review' means.
	[2]

[Total: 13]

END OF QUESTION PAPER



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