UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0608 TWENTY-FIRST CENTURY SCIENCE

0608/05 Paper 5 (Comprehension and Practical),

maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Section A						
(a)	oxy arg	ogen; gen; on; 3 correct = 2 marks, 2 correct = 1 mark	[2]			
(b)	(i)	sunlight; nitrogen dioxide/particulates/ozone; organic;	[3]			
	(ii)	nitrogen and oxygen from air react; reaction takes place at high temperature (in car engine); nitrogen monoxide is formed; nitrogen monoxide reacts with oxygen in air to form nitrogen dioxide;	[4]			
	(iii)	$N_2 + O_2 \rightarrow 2NO$ 1 mark for formulae; 1 mark for balance; no second mark without first	[2]			
	(iv)	reacts with water; and oxygen; to produce acid rain;	[3]			
(c)	win	d less likely to blow it away/it gets trapped/it stays there/it builds up	[1]			
(d)	(i)	emphysema, bronchitis, asthma all three required	[1]			
	(ii)	Canadian research (found that smog is responsible for 9 500 premature deat Ontario each year); American Cancer Society research (found that repeated exposure to smog increase likelihood of premature death from respiratory disease); allow brief but clear references accept reference to city C / Table 2				
(e)	100 = 60 acc	(days) somewhere in the calculation; 0 × 19/28; 8% cept 67.9/67.8/67.85/67.86 wrong				
		whor of days for may 2 marks	[2]			

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Syllabus 0608 Paper 05

number of days for max 2 marks

[3]

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- (f) (i) it is an outlier/it is far different from the others; [1]
 - (ii) (48 + 53 + 52 + 49 + 51 + 53)/6; = 51 [2]
 - (iii) range is small/values are close to each other/does not contain an outlier [1]
 - (iv) there is no real difference between the two sets of measurements; because the mean for one city is within the range of the other; allow their ranges overlap [2]
 - (v) as the level of particulates rises the number of deaths from asthma rises;
 correlation;
 allow ora
 - (vi) a causal link/a mechanism for the way that smog causes asthma deaths [1]

[Total: 30]

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	Section B						
2	(a)	(i)	ruler			[1]	
		(ii)		ht from which the ball is dropped/distance ball fell;			
				neter of crater iust 'size'		[2]	
		(iii)	heig repe <i>any</i>	a range of at least five heights and measure diamet ht measurement: need to measure from same point ating drops for each height to get a better estimate two d specify range from > 5 cm to < 2 m for first mark.			
	(b)			across diameter of crater; accurate to 0.05 cm;			
		should have made several measurements across different diameters <u>in different directand</u> and taken average:					
	(c)		•	t increases diameter increases;		101	
		dia	meter	increase gets smaller as height increases;		[2]	
						[Total: 10]	
3	(a)	ado	d mas	ood vessel sample to clamp; ses to blood vessel; to measure length before and after masses added	(and subtract) to	get stretch; [3]	
	(b)	(i)	ruler			[1]	
	` ,			a ruler with mm/finer divisions/use callipers;			
		(,		re measuring tape		[1]	
	(c)		_	more accurate best estimate/to get an average/t /results may vary	to discard outlier	s/to assess the [1]	
	(d)	arte	eries ł	more elastic/stretchy/contains more elastic tissue; nave to withstand high pressures annot be scored if A chosen.		[2]	
	(e)	8;	35			[2]	
	(6)	Ο,	55				
						[Total: 10]	

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4	(a)	(i)	befo	re 3.0; after 6.5 +/- 0.1		[2]
		(ii)	3.5 ecf f	rom (a)(i)		[1]
	(b)	(i)	repe	at and work out mean/average		[1]
		(ii)	ii) outliers can be excluded from calculation/one measurement may be in error			
	(c)	(i)	two marks for all five points plotted to +/- one small square; one mark for four marks correctly plotted			
		(ii)		ght line (drawn with ruler) within one small square od not go through 0,0	f each point	[1]
		(iii)	but r	e within +/- 0.1 of their graph value mark lost if extrapolation incorrect ect 4.4		[1]
		(iv)		more plasticizer added to the polymer the more flexiept bending as flexible	ble the polymer	[1]

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[Total: 10]