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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0608 TWENTY FIRST CENTURY SCIENCE

0608/03

Paper 3 (Core Written), 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.

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		my
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			Expected Answers	Mks	Addition Structure Guidance Structure Guidance Structure Guidance Structure Guidance
1	(a)	(i)	4	[1]	ale
		(ii)	it would make the mean a poor best estimate/answer would be too small	[1]	
		(iii)	it gives a more reliable best estimate; it allows outliers to be found and ignored; one sample may be faulty; one experiment may be in error;	[2]	Any two
	(b)	(i)	65 to 68	[1]	Allow 68 to 65
		(ii)	68 + 65 + 66 + 66 + 65 / 5; 66;	[2]	
			Total	[7]	

			Expected Answers	Mks	Additional Guidance
2	(a)		carbon dioxide SO ₂ nitrogen dioxide CO ₂ sulfur dioxide NO ₂	[2]	All three correct for two marks Two correct for one mark Two lines to or from one box negates that box
	(b)	(i)	5	[1]	
		(ii)	4	[1]	
	(c)		photosynthesis; dissolving in rain/seas;	[2]	
			Total	[6]	

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	Expected Answers	Mks	Additie Man
3 (a)	crops remove nitrogen from soil; this is not put back/there is no longer enough nitrogen;	[2]	Addition Strate of the Guidance of the Guidanc
(b)	abandoned areas cannot be used again; eventually all of forest is used up/trees will not grow back as they were;	[2]	
(c)	manure/clover/crop rotation	[1]	
(d)	developed spray with pesticides/developing use natural methods to remove pests; pesticides are more effective than natural methods/developing cannot afford pesticides/do not have pesticides available;	[2]	
	Total	[7]	

			Expected Answers	Mks	Additional Guidance
4	4 (a) (i)		asteroid Moon Earth Sun	[2]	All correct for two marks; two in correct positions for one
		(ii)	dust <u>and</u> gas	[1]	Either order
	(b)		clouds of dust produced (1); blocked out Sun's radiation (for a long time) (1); cooled Earth below temperature at which they could survive (1); plants to feed (some of) them died due to darkness (1);	[2]	Any two points. Ignore any strictly local effects, e.g. blast
	(c)		asteroid crashed long before death of dinosaurs	[1]	Any indication of clearly picking the second statement in the speech bubble.
			Total	[6]	

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			Expected Answers	Mks	Additio The Guidance
5	(a)		ultraviolet is ionising (1); can damage cells/make them cancerous/cause cancer(1);	[2]	Additio Chapara
	(b)		absorbed (1) by ozone (layer) (1)	[2]	
	(c)	(i)	Abby, Barry and Carl	[2]	All three correct for two marks. Any two correct and NOT Dana for one mark.
		(ii)	Abby and Barry	[1]	Both required
			Total	[7]	

		Expected Answers	Mks	Additional Guidance
6	(a)	coal, gas and oil	[2]	All three (in any order) for two marks. At least two for one mark. Deduct one mark for each other fuel in list.
	(b)	Oil	[1]	
	(c)	475	[1]	
	(d)	coal, gas and oil	[2]	All three (in any order) for two marks. At least two for one mark. Deduct one mark for each other fuel in list.
	(e)	wind/wave/geothermal/biomass/solar	[1]	
		Total	[7]	

		7	
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		E	expected	Answe	ers				Mks	Addition Guidance All correct = 3
7	(a)				omes ome from		T or F		[3]	All correct = 3 4/3 correct = 2 2/1 correct = 1
		genes that de	are instru escribe ho	w to m	nake prote	in	Т			
		nucleu	osomes a is of cells				Т			
		are for	und in pair	rs	an sex cel	ls	F			
			are instruescribe ho		for a cell nake DNA		F			
	(b)						[2]	One mark for parent		
					MOTHER		7			genotypes
					Х	Х				One mark for correct outcomes
			FATHER -	Х	XX	XX				(allow ecf from incorrect parent
				Υ	XY	XY				genotypes)
	() ()	D 1/4 :							F41	E-10
	(c) (i)	Badr/Amir							[1]	Either
	(ii)	Dao							[1]	
	(iii)	Ellen							[1]	
		Total							[8]	

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	Expected Answers	Mks	Addition

	Expected Answers	Mks	Addition Guidance		
8 (a)	bacteria bacteria description provides protection from microorganisms before infection made by white cells in the body to help destroy microorganisms a type of	[2]	Addition Guidance 3 lines correct = 2 2 lines correct = 1 1 line correct = 0		
(b)	a chemical; can kill bacteria/fungi;	[2]			
(c)	to prevent bacteria becoming <u>resistant</u>	[1]			
(d) (i)	60%	[1]			
(ii)	increased	[1]			
	Total	[7]			

		Expected	Mks	Additional Guidance			
9	(a)	nervous is electrical whereas hormone is chemical; nervous is faster than hormonal/ora; nervous has shorter lived response/ora;					Any two
	(b)					[3]	Four correct = 3
		observation	agrees	disagrees	does not		Three correct = 2
		apes have small brains and cannot walk upright	✓				Two correct = 1
		hominids had small brains and could walk upright		✓			
		humans and apes have a common ancestor			✓		
		humans have large brains and can walk upright	✓				
		Total				[5]	