MARK SCHEME for the October/November 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.

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.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0608	03
1	(a) (i)		ue/tiredness/pain in joints/dizziness/increased puls of energy/feeling weak	e rate/increased	blood pressure/
		'unc	conscious' by itself is neutral and not worth a mark		[1]
	(ii)	less	oxygen carried in the blood/cells block blood vesse	ls	
		Not	'lack of blood/ red cells'		[1]
	(b) (i)	аа			[1]
	(ii)	S			[1]
	(iii)		n each left-hand square (1); n each left-hand square (1)		[2]
	(c) (i)	dise	know if they have the disease (1); will know if the ease on to their children/see if they are a carried other or not to have children (1)	•	
		Any	point		[1]
	(ii)		ssful having the test (1); could have a false resu are (1); may not want to know (1); may not want othe		ot interfere with
		Allo	w could be discriminated against by employers/insu	rers	[1]
					[Total: 8]
2	(a) ani	tibiotic			[1]
	to to	 b) to make sure they work/are effective (1); to make sure they are safe (1); to identify side effects (1); find correct dose (1) 			
	An	y two	points		[2]
			diately after C (1);		[2]
	DP	DA (1)			
					[Total: 5]

	Page 3	3 Mark Scheme: Teachers' version Syllabus			Paper
		IGCSE	– October/November 2010	0608	03
3	(a) the	y contain chlorine/th	ey do not contain only hydrogen and	l carbon	[1]
		ny small molecules/ ning to make one lar	monomers (1); ge molecule/chain (1)		[2]
	(c) ast	pestos (1); polythene	ə (1)		[2]
	(d) (i)	plasticiser (1)			[1]
	(ii)		ed to be rigid/must not be flexible (1); bend/glass will fall out (1)	;	[2]
					[Total: 8]
4	(a) (i)	they can copy ther	nselves/reproduce		
		Allow multiply			[1]
	(ii)	Γ			
		analysis of DNA	A ✓ (1)		
		competition			
		fossils	✓ (1)		
		millions of year	S		
		variation			
		One for each corre Deduct one mark f			[2]
	(iii)	all died out/none le			[1]
	(b) (i)	3			[1]
	(ii)	1			[1]
	(iii)	1 and 4			[1]
		[Total: 7]			

Page 4			Mark Scheme: Teachers' version	Syllabus	Paper	
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5 (a)	4					
	асс	ept 9	[1]			
(b)	(i)	allov	vs outliers to be identified (and discarded) (1); vs average/mean to be calculated (1); cates range/uncertainty of results (1)			
		Any	two		[2]	
	 (ii) any idea that conditions may vary with time e.g. traffic may be more at s others/wind may be blowing stronger at some times. Must refer to same location. 					
		Allow	w also difficulty in assigning a number for each 'grey	ıness'	[1]	
	(iii)	(2 + = 2 (1 + 1 + 3 + 2 + 3) / 6 (1); (1)		[2]	
(c)	they	y are	deposited on surfaces/washed out by rain		[1]	
					[Total: 7]	
6 (a)	(i)		ect quantities/proportion (1); fferent food groups (1);			
		Seco	ld refer to recommended daily intake ond mark could be a list of at least two different type nins, minerals, fibre and water	es from carbohydi	rate, fat, protein, [2]	
	(ii)	fat/o	much) sugar/carbohydrate (1); il (1); food/junk food (1)			
		Any	two points		[2]	
(b)	hea	rt dis	ease/stroke/diabetes			
	allow high blood pressure					
					[Total: 5]	

	Page 5		;	Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – October/November 2010	0608	03
7	(a)	(i)	The	continents move on the Earth's surface		[1]
	si si m		simi simi	metric fit of continents (1); larity of fossils in different continents (1); larity of rock layers in different continents (1); Intain chains in 'leading edge' of different continents	s suggest moveme	ent across crust
			Any			[0]
			ACC	ept similar plants/animals in different continents		[2]
		(iii)	He v	vas an outsider/did not understand geology		
				ept no evidence or previous theories worked well. d to link lack of training to lack of understanding		[1]
	(b)	(i)	on tl	ne edge of tectonic plates/where two plates meet		[1]
		(ii)	stroi	nger		[1]
						[Total: 6]
8	(a)	(i)	D			[1]
		(ii)	B or	C or A or any combination of them		[1]
				$_2$ in A, B and C together (1); al CO ₂ in D (1)		
	idea of Can use			alance names or descriptions of processes instead of lette	rs	[2]
	• •			g changes and the other thing changes at the s) direction	same time/chang	es in same (or
		No	mark	for chosing Dr Salim		[1]
	(d)			fossil fuels (1); forests to clear land (1)		
	either p		ner po	int		[1]
						[Total:6]
						[]

	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper			
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9	(a) (i)	lung			[1]			
	(ii)	bone	bone, heart and kidney (any order) and NOT lung					
			for 2 marks two excluding lung for 1 mark.		[2]			
	(iii)	4.6 (mSv)		[1]			
	(iv)	more	ter amount of chemical (1); e radioactive chemical (1); ody for longer time (1)					
		Any poin	two points. Allow possible mechanism e.g. 'lungs t	s breathe it out' i	for one marking [2]			
	• •		arge/risk small (1); om the scan outweighs the risk (1).		[2]			

[Total: 8]