### MARK SCHEME for the May/June 2011 question paper

#### for the guidance of teachers

## 0653 COMBINED SCIENCE

0653/31

Paper 3 (Extended Theory), maximum raw mark 80

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.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper			
			IGCSE – May/June 2011	0653	31			
1	(a)	ref. to digestion/absorption (in dung beetle) ; ref. to respiration (in dung beetle) ; carbon <u>dioxide</u> into air/breathed out; carbon dioxide absorbed by plant ; carbon dioxide used in <u>photosynthesis</u> (in plant) ;						
	(b)	nitrates/minerals absorbed by plant roots ; used for making proteins ; proteins used for making new cells ;						
	(c)	<ul> <li>(i) to kill/destroy, pests/insects;</li> <li>which eat/damage, crop/grass for grazing;</li> <li>increase yields;</li> </ul>						
		(ii)	kill dung beetles ; dung not buried/nitrate (in dung) does not enter soil	,	[2]			
					[Total: 9]			
2	(a)	powder held in a flame/reasonable reference to flame test ; flame colour would enable powder to be identified / potassium (feldspar) – lilac / sodium (feldspar) – yellow ;						
	(b)	) 40 + 12 + 16 x 3 (= 100);						
	(c)	(i)	CaMg(CO <sub>3</sub> ) <sub>2</sub> → CaO + MgO + 2CO <sub>2</sub> ; [allow multiples]		[1]			
		(ii)	(thermal) decomposition ; (heating) causes a substance to break ones/calcium/magnesium oxide (and carbon did substances than dolomite ;					
	(d)	(i)	hydroxide/OH⁻ ;		[1]			
		(ii) calcium hydroxide + hydrochloric acid — → calcium chloride + water ;; (LHS and RHS)						
					[Total: 9]			

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	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
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3	(a) ext	ensio	n = 18 mm ; (58 – 40 = 18)		[1]
	curved		onal ; 0 and 8/8.4N ; ection beyond elastic limit ; 8.4 N permanent deformation ;		[max 3]
	(c) (i)	<u>2.4</u> N	Ν;		[1]
	(ii)	dens	es = 240g ; sity = mass/volume ; me = 240/0.8 = 300 cm <sup>3</sup> ;		[3]
					[Total: 8]
4	• •		cell membrane ; cytoplasm ;		[2]
	<b>(b)</b> tes	tis ;			[1]
	(c) (i)	sing	le sperm quantities would be too small to measure ;		[1]
	(ii)	oxyg	viration ; gen combined with sugar to release energy ; rd or correct balanced equation must show energy re	eleased)	[2]
	(iii)	(sub	nula) power = work/time <b>OR</b> power = energy/time ; stitution) 164/60 × 60 ; swer + unit) 0.046/0.05, W/J s <sup>-1</sup> ;		[3]
	(iv)	redu	ted head/small head/streamlined; ices friction/drag; that less (forward-acting) force required ;		[max 2]

[Total: 11]

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Page 4			Mark Scheme: Teachers' version Syllabus		Paper		
			IG	CSE – May/June 2011		0653	31
(a)	(i)	<ul> <li>no fossil fuels used up/no CO<sub>2</sub> released/no global warming effect ; radiation leaks/nuclear waste problems/nuclear accidents ;</li> </ul>				[2]	
	(ii)	nucl	eus splits ;				[1]
	<ul> <li>(iii) "radiation blew across farmland";</li> <li>wind unable to deviate path of radiation;</li> <li>OR</li> <li>"gamma particles";</li> </ul>						
(b)	gamma is not particulate/owtte ;					[max 2]	
			radiation	will section A turn black?	will see	ction B turn black?	
			beta	yes		no	_
			gamma	yes		yes	,
							[2]
	(ii)	alph	a is unable to p	penetrate the plastic/front co	ver;		[1]
(c)	(i)	no (e	electric) charge	;			[1]
	(ii)	correct reference to oppositely charged particles ;					[1]
							[Total: 10]
(a)	(i)						
		Μ	(1 mark for eac	h two correct)			[2]
	(ii)	oxyg	gen and nitroge	n have different boiling point	ts ;		
		liquefied air allowed to warm up/heated ; as temperature rises, the components boil off when their b.pt. is attaine owtte ;					
(b)	coll	ollide more frequently with one another/with catalyst ;					[2]
(c)	2 el 8 el	2 electrons in full outer shell of H ; 8 electrons in full outer shell of S ;					[max 2]
						[Total: 8]	
	(a) (b) (c) (b)	(a) (i) (ii) (iii) (b) (i) (c) (i) (i) (a) (i) (i) (i) (i) (i) (i) (i)	(a)       (i)       no for radia         (ii)       nucle         (iii)       "radia         (iii)       nucle         (iii)       "radia         (iii)       "radia         (iii)       "radia         (iii)       "radia         (b)       (i)         (ii)       alph         (c)       (i)         (ii)       no (a)         (ii)       correct         (a)       (i)         (ii)       correct         (iii)       correct         (iii)       correct         (iii)       correct         (iii)       correct         (b)       molecular         collide more       collide more         (c)       idea that         2 electrool       8 electrool	<ul> <li>(a) (i) no fossil fuels used radiation leaks/nucleus splits;</li> <li>(ii) nucleus splits;</li> <li>(iii) "radiation blew acrowind unable to dew OR "gamma particles"; gamma is not particles"; gamma is not particles</li> <li>(b) (i) radiation beta gamma</li> <li>(ii) alpha is unable to particles</li> <li>(ii) alpha is unable to particles</li> <li>(ii) no (electric) charged (ii) correct reference to gamma as temperature risowtte;</li> <li>(b) molecules have greater collide more frequently reference to greater end</li> <li>(c) idea that the atoms see 2 electrons in full outer 8 electrons in full outer</li> </ul>	<ul> <li>IGCSE - May/June 2011</li> <li>(a) (i) no fossil fuels used up/no CO<sub>2</sub> released/no glc radiation leaks/nuclear waste problems/nuclear</li> <li>(ii) nucleus splits ;</li> <li>(iii) "radiation blew across farmland" ; wind unable to deviate path of radiation ; OR "gamma particles" ; gamma is not particulate/owtte ;</li> <li>(b) (i) radiation will section A turn black? beta yes gamma yes</li> <li>(ii) alpha is unable to penetrate the plastic/front co</li> <li>(c) (i) no (electric) charge ;</li> <li>(ii) correct reference to oppositely charged particle</li> <li>(a) (i) C M M M C ;; (1 mark for each two correct)</li> <li>(ii) oxygen and nitrogen have different boiling point liquefied air allowed to warm up/heated ; as temperature rises, the components boil off owtte ;</li> <li>(b) molecules have greater kinetic energy/move faster collide more frequently with one another/with cataly reference to greater energy of collisions;</li> <li>(c) idea that the atoms seek a noble gas configuration/2 electrons in full outer shell of H ;</li> </ul>	IGCSE – May/June 2011         (a) (i) no fossil fuels used up/no CO2 released/no global warr radiation leaks/nuclear waste problems/nuclear accide         (ii) nucleus splits ;         (iii) nucleus splits ;         (iii) nucleus splits ;         (iii) nucleus splits ;         (iii) radiation blew across farmland" ;         wind unable to deviate path of radiation ;         OR         "gamma particles" ;         gamma is not particulate/owtte ;         (b) (i)         radiation       will section A turn black? will sec         beta       yes         gamma       yes         (ii) alpha is unable to penetrate the plastic/front cover ;         (c) (i) no (electric) charge ;         (ii) correct reference to oppositely charged particles ;         (ii) correct reference to oppositely charged particles ;         (ii) oxygen and nitrogen have different boiling points ;         liquefied air allowed to warm up/heated ;         as temperature rises, the components boil off when thow the ;         (b) molecules have greater kinetic energy/move faster ;         collide more frequently with one another/with catalyst ;         reference to greater energy of collisions;         (c) idea that the atoms seek a noble gas configuration/full outer 2 electrons in full outer shell of H ;         8 ele	IGCSE - May/June 2011       0653         (a) (i) no fossil fuels used up/no CO2 released/no global warming effect ; radiation leaks/nuclear waste problems/nuclear accidents ;       (ii) nucleus splits ;         (iii) nucleus splits ;       (iii) "radiation blew across farmland" ; wind unable to deviate path of radiation ; OR "gamma particles" ; gamma is not particulate/owtte ;         (b) (i)       radiation       will section A turn black?       will section B turn black?         (b) (i)       radiation       will section A turn black?       will section B turn black?         (b) (i)       radiation       yes       no         gamma       yes       yes       (ii)         (ii)       alpha is unable to penetrate the plastic/front cover ;       (c)       (i) no (electric) charge ;         (ii)       correct reference to oppositely charged particles ;       (ii) correct reference to oppositely charged particles ;         (a)       (i)       C       M       M         M       C       ; (1 mark for each two correct)       (ii) oxygen and nitrogen have different boiling points ; liquefied air allowed to warm up/heated ; as temperature rises, the components boil off when their b.pt. is attain owtte ;         (b)       molecules have greater kinetic energy/move faster ; collide more frequently with one another/with catalyst ; reference to greater energy of collisions;         (c)       idea that the atoms seek a noble gas config

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	Page 5		5	Mark Scheme: Teachers' version	Syllabus	Paper
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7	(a)	(i)		x (action) ;		[1]
		(ii)	alon corre	<u>lectrical</u> impulse ; g nerves neurones ; ect ref. to sensory/motor, neurone ; ect ref. to central nervous system/brain ;		[max 3]
	(b)	inci	rease	<sup>/</sup> crushing ; surface area of food ; asier access for enzymes ;		[3]
	<ul> <li>(c) catalyst ;</li> <li>protein ;</li> <li>speeds up/controls (metabolic) reactions ;</li> </ul>					[max 2]
						[Total: 9]
8	(a)	(nail rusted in <b>B</b> ) air/oxygen and water are present (together)/air and water needed for rusting ; no water/water vapour in <b>A</b> ; no air/oxygen in <b>C</b> ;				[3]
	(b)	(i)	Cr₂C idea	$D_3$ ; of need for charge balance ;		[2]
		(ii)	the a	nas more (negative) electrons than (positive) proton atom gains electrons ; more ;	s ;	[max 2]
	(c)	(i)		rence to bromine/bromine solution/potassium perm tant decolourised if hydrocarbon contains double bo	•	[2]
		<ul> <li>does not mix with water/air/oxygen ; sticks to chain/steel ;</li> </ul>		[max 1]		
						[Total: 10]

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	Page 6	6	Mark Scheme: Teachers' version Sylla	Syllabus	Paper
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9	(a) (i)	num	ber of waves per second/unit time ;		[1]
	(ii)	less	frequency range/high and low frequency sounds r	nissing ;	[1]
	(iii)	the f	requency ranges (for <b>B</b> and <b>C</b> / both) include the I e ;	numan hearing rang	ie / [1]
	) = 1	R <sub>1</sub> + 1 /8 + ΄ - 4 Ω ;	,		[3]
					[Total: 6]

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