CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0653 COMBINED SCIENCE

0653/33

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Pag	je 2	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0653	33
1 (a)	fo	$g + 2HCl \rightarrow (MgCl_2) + H_2$ rmulae ; alancing ;		[2]
(X	agnesium opper ;		[1]
(b)	• •	olution turns blue to colourless/becomes fainter ; rown deposit (of copper) (on metal X) ;		[2]
((ii) X	is less reactive than magnesium/magnesium is mo	ore reactive than X ;	[1]
(c)	(i) re	moval of oxygen/gain of electrons ;		[1]
(Ca	etal <u>ions</u> have a positive charge ; athode has a negative charge ; oposite charges attract ;		[max 2]
				[Total 9]

Page 3			Μ	lark S	cheme			Syllabus	Paper
			IGCSE	– May	y/June 2014	1		0653	33
(a) e	cosysten	ו;							[1
(b) a	n organis	sm that	feeds on ot	her or	ganisms (to	get its	energy)	;	[1
• •	ak trees)R	\rightarrow	beetles	\rightarrow	blackbirds	\rightarrow	hawks	3	
	ak trees rrows co		greenfly	\rightarrow	frogs	\rightarrow	hawks	s;	[2
n	espiratior ot all foo	d digest	ment/musc ted/edible ; ie before be						[max 2
o: le	xygen lev ess <u>photo</u>	vel decr synthes	<u>sis</u> /more de	ecomp	oosition/mor	e deca	//anima	als produce	
C	arbon dic	xide by	respiration	n;					[3

- ugo	4	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0653	33
(a) (i)	OR the p (owt OR		gy to light the lamp	
		uires the p.d. provided by two cells to supply en- o (owtte) ;	ougn energy to light the	
(ii)	lamp	o takes <u>current</u> of 1.2A (when lit) (owtte) ;		
(iii)	R = = 3 - Ω;	V/I ; ÷ 1.2 = 2.5 ;		
(b) ch ele	emical ectrical			
(c) (i)) 		ţ	

incident ray in line with axis of torch, reflected off mirror, hitting wall; angle of incidence and angle of reflection reasonably equal on visual inspection; [2]

wall

(ii) speed of light much faster than eye/brain can detect change (owtte); [1]

[Total: 10]

mirror

 (ii) the lower the boiling point, the higher up the tower it condenses/the higher the boiling point the lower in tower; (iii) the longer the molecule the higher the boiling point; longer molecules exert greater intermolecular force; (b) (increased CO₂) traps more solar energy by the greenhouse effect; leading to global warming; resulting in environmental/climate changes/weather changes/flooding/increase in sea level; (c) (i) H H H H H H H H H H H H H H H H H H H	Pa	Page 5				Ma	rk Sch	eme				Sy	llabus		Paper
 (ii) the lower the boiling point, the higher up the tower it condenses/the higher the boiling point the lower in tower; (iii) the longer the molecule the higher the boiling point; longer molecules exert greater intermolecular force; (b) (increased CO₂) traps more solar energy by the greenhouse effect; leading to global warming; resulting in environmental/climate changes/weather changes/flooding/increase in sea level; (c) (i) H H H C C H <					IG	CSE –	May/J	June	2014				0653		33
 the boiling point the lower in tower; (iii) the longer the molecule the higher the boiling point; longer molecules exert greater intermolecular force; (b) (increased CO₂) traps more solar energy by the greenhouse effect; leading to global warming; resulting in environmental/climate changes/weather changes/flooding/ increase in sea level; (c) (i) H H H H - C - C - H H H H - C - C - H H H two carbons and six hydrogens; correct structure; (ii) double bond / unsaturation present in (the) smaller molecules; double bond is reactive / can (partially) break / can undergo (a variety of) addition reactions; only strong single bonds present in methane and ethane; 	4 (a)	(i) <u>f</u> r	ractio	nal dis	tillatior	<u>/fracti</u>	onatior	<u>n</u> ;							[
 (b) (increased CO₂) traps more solar energy by the greenhouse effect ; leading to global warming ; resulting in environmental/climate changes/weather changes/flooding/ increase in sea level ; (c) (i) H H H H - C - C - H H H H H two carbons and six hydrogens ; correct structure ; (ii) double bond / unsaturation present in (the) smaller molecules ; double bond is reactive / can (partially) break / can undergo (a variety of) addition reactions ; only strong single bonds present in methane and ethane ; 		• •				• •		-	up the	e towe	rit c	onder	ises/th	e highei	[
 leading to global warming ; resulting in environmental/climate changes/weather changes/flooding/ increase in sea level ; (c) (i) H H C C H <l< td=""><td>(</td><td>• •</td><td></td><th></th><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>[;</td></l<>	(• •													[;
 H H H C C H H H H H two carbons and six hydrogens ; correct structure ; double bond / unsaturation present in (the) smaller molecules ; double bond is reactive / can (partially) break / can undergo (a variety of) addition reactions ; only strong single bonds present in methane and ethane ; [max 	(b)	leadir result	ng to g ting in	global envir	warmir onmen	ng ;									[max]
 correct structure ; double bond / unsaturation present in (the) smaller molecules ; double bond is reactive / can (partially) break / can undergo (a variety of) addition reactions ; only strong single bonds present in methane and ethane ; 	(c)		+ 	н с 	—н										
double bond is reactive / can (partially) break / can undergo (a variety of) addition reactions ; only strong single bonds present in methane and ethane ; [max						k hydro	igens ;								[2
[Total 1	(ii)	d a	double additic	e bono on read	l is rea ctions ;	active /	can (p	partia	Ìly) bre	eak / c	an u	nderg		ariety of) [max :
															[Total 10

	Page 6		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0653	33
5			ctrical (energy) \rightarrow sound (energy) ; es lie within normal range <u>20 Hz – 20,000 Hz</u> ;		[1]
	(ii) not	$\frac{20112}{2000} = 20,000112$,		[1]
	(b)		= mgh ; 0 × 10 × 2 = 1000 (J) ;		[2]
	(= ½ mv ² ; 2 x 50 × 0.5 × 0.5 = 6.25 (J) ;		[2]
	• •	infra-rec in box b	t ; etween visible light and microwaves ;		[2]
					[Total 8]

	Page 7		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0653	33
6 ((a) (i)	zygo	ote/one of the ball of cells ;		[1]
	(ii)		uterus ; ants/embed) in wall/lining ;		[2]
((b) (i)		ains antibodies/available when needed/ terilisation of bottles/bonding/cheaper/correct ten	nperature/avp;	[1]
	(ii)		use if mother does not have enough milk/ get someone else to feed baby/can feed in public/	′avp;	[1]
((c) (i)		mass of protein + fat + carbohydrate = 12.6g ; s of water = 100 – 12.6 = 87.4g ;		[2]
	(ii)	•	ergy released by fat) = $3.8 \times 37 = 140.6$ (kJ); ergy released by carbohydrate) = $7.6 \times 16 = 121.6$	(kJ) ;	
		fat re	eleases (19kJ) more energy ;		[max 3]
					[Total 10]

Pag	je 8	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0653	33
• •		rred pair of electrons ; ne/non-bonding pairs on both atoms ;		[2]
(b)	any suit	able pale colour AND gas ;		[1]
• •	-	orange colouration ; ement of bromine/chlorine is more reactive than bro	omine ;	[2]
(d)	• •	me) ctical use ;		[1]
	• •	 of reactivity ; to full outer electron shells ; 		[2]
				[Total 8]

Pag	ge 9	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0653	33
(a)	Ċ	ouching in liquid ; during evaporation becoming far apart ; and becoming mixed with air molecules/leaving body	y of liquid ;	[max 2]
	r	nolecules in hot air collides with molecules in cooled nolecules in air slow down, so temperature drops/ not air molecules to cool water molecules/(owtte) ;		om [2]
(b)		ng effect by radiation – infra-red ; surfaces good reflector/bad absorber of radiation/i	nfra-red ;	[2]
(c)	• •	vibrations from fan (hit molecules in air) produ arefactions/pressure waves in air ;	uce compressions a	nd [1]
	• •	compressions and rarefactions/pressure waves/so to ear);	und waves travel in a	air [1]
				[Total 8]

Page 10)	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0653	33
(a) bloo	od pa	sses through the heart twice (for each time arc	ound the body) ;	[1]
	right pulm	; ionary artery ;		[2]
• •	-	er at Q than P (ora) ; d at Q has to go around body/blood at P only	has to go to the lungs ;	[2]
(c) (i)	oxyg	en ;		[1]
	fatty nam	io acid ; acid/glycerol ; ed vitamin ; ed mineral ;		
		on dioxide ;		[max2]
				[Total 8]