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.



		ers.com			
	Page 2	2	Mark Scheme Syllabus		Paper
			IGCSE – May/June 2014	0653	33
1	(a) (i)	form	+ 2HC <i>l</i> → (MgC <i>l</i> ₂) + H ₂ iulae ; ncing ;		[2]
	(ii)	mag X copp	nesium ber ;		[1]
	(b) (i)	 solution turns blue to colourless / becomes fainter ; brown deposit (of copper) (on metal X) ; 			
	(ii)	X is	less reactive than magnesium/magnesium is more	reactive than X ;	[1]
	(c) (i) (ii)				
			osite charges attract ;		[max 2]
					[Total 9]

Paper	Syllabus	age 3	
33	0653	•	
[ecosyster	
[();	an organis	
	ks	oak trees OR	
[;	ks ;	oak trees arrows co	
[max 2		heat ; respiration not all foo some crea	
r	 (e) carbon dioxide level increased ; oxygen level decreased ; less <u>photosynthesis</u>/more decomposition/more decay/animals produce 		
[;		carbon die	
[Total: 9			

	•
VANANA AV	namicpapers.com

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0653	33

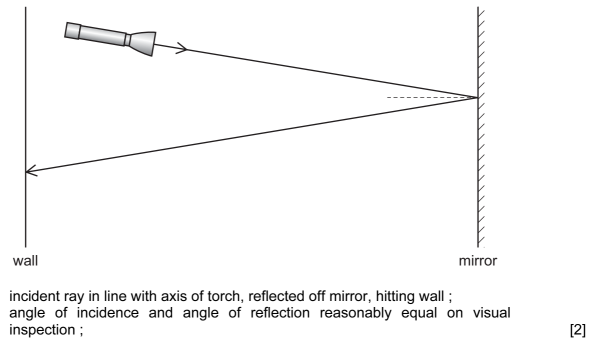
3 (a) (i) lamp says it needs 3V, so needs 2 × 1.5V cells (owtte); OR the p.d. from one cell does not supply enough energy to light the lamp (owtte); OR requires the p.d. provided by two cells to supply enough energy to light the lamp (owtte);
(ii) lamp takes <u>current</u> of 1.2A (when lit) (owtte);
(iii) R = V/I;

$$= 3 \div 1.2 = 2.5;$$

 $\Omega;$
[3]

(b) chemical \rightarrow electrical ; electrical \rightarrow light and heat ;





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

[Total: 10]

[2]

	www.dynamicpaper							
Page 5)	Mark Scheme	Syllabus	Paper				
		IGCSE – May/June 2014	0653	33				
(a) (i)	fractiona	al distillation/fractionation;		[1				
(ii)		er the boiling point, the higher up the ng point the lower in tower ;	tower it condenses/the hi	gher [1				
(iii)		er the molecule the higher the boiling p nolecules exert greater intermolecular t		[2				
(b) (increased CO ₂) 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)	нС- н	Н —С—Н Н						
		oons and six hydrogens ; structure ;		[2				
(ii)	double I	oond / unsaturation present in (the) sm bond is reactive / can (partially) brea reactions ;		y of)				
		ong single bonds present in methane a	nd ethane ;	[max 2				

			ww	/w.dynamicpap	pers.com
	Page 6		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0653	33
5	., .,		trical (energy) \rightarrow sound (energy);		[1]
	(ii)	note	s lie within normal range <u>20Hz – 20,000Hz</u> ;		[1]
	(b) (i)		= mgh ; × 10 × 2 = 1000 (J) ;		[2]
	• • •		$\frac{1}{2} \text{ mv}^2$; x 50 × 0.5 × 0.5 = 6.25(J);		[2]
	• •	 (c) infra-red ; in box between visible light and microwaves ; 			[2]
					[Total 8]

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

		pers.com					
	Page 8			Paper			
		0653	33				
7	• •	 (a) one shared pair of electrons ; three lone/non-bonding pairs on both atoms ; 					
	(b) any sui	table pale colour AND gas ;		[1]			
		 (c) yellow/orange colouration ; displacement of bromine/chlorine is more reactive than bromine ; 					
		ime) ictical use ;		[1]			
	• • •	k of reactivity ; e to full outer electron shells ;		[2]			
				[Total 8]			

				WW	w.dynamicpap	ers.com
	Pag	ge 9		Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2014	0653	33
8 (durii			hing in liquid ; ng evaporation becoming far apart ; becoming mixed with air molecules/leaving body of	f liquid ;	[max 2]
	mol		mole	ecules in hot air collides with molecules in cooled wa ecules in air slow down, so temperature drops/en air molecules to cool water molecules/(owtte);		rom [2]
		heating effect by radiation – infra-red ; white surfaces good reflector/bad absorber of radiation/infra-red ;				[2]
	(ii) cor			itions from fan (hit molecules in air) produce actions/pressure waves in air ;	e compressions a	and [1]
			com (to e	pressions and rarefactions/pressure waves/soun ar);	d waves travel in	air [1]
						[Total 8]

		www.dynamicpape				
	Pag	Page 10				Paper
				IGCSE – May/June 2014	0653	33
9	(a)	(a) blood passes through the heart twice (for each time around the body);				[1]
	(b)	(i)	right pulm	; nonary artery ;		[2]
		(ii)	-	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	jen ;		[1]
	 (ii) glucose ; amino acid ; fatty acid/glycerol ; named vitamin ; named mineral ; water ; 					
			carb	on dioxide ;		[max2]
						[Total 8]