## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2014 series

## 0653 COMBINED SCIENCE

0653/23

Paper 2 (Core 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.



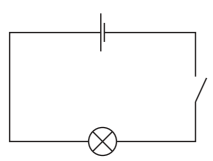
Page 2			Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0653	23
(a)	(i)	hydr	ogen ;		[1]
	(ii)	flame pops (ecf	•		[2]
	(iii)	X copp (i.e. mag X G copp	X below magnesium and above copper) nesium	e copper)	[2]
	(iv)		/iron/A other metals with electronegativity between iron;	n that of magnesiun	n [1]
(b)	(i)		oval/loss of oxygen ; of electrons ;		[max 1]
	(ii)	carb	on dioxide ;		[1]
(c)	(i)	P at	or near negative electrode within electrolyte;		[1]
	(ii)	bron	n <u>ine</u> ;		[1]
					[Total 10]

	Page 3			Mark Scheme	е		S	yllabus		Paper	
				IGCSE – May/June	<b>2014</b>			0653		23	
2	(a)	Sun ;								[	[1]
	(b)	(i) oak	tree ;							[	[1]
		(ii) beet	les/greenfly	rabbits/squirrels;						[	[1]
	(c)	or		es → blackbird							
		(1 mark	correct seque	ence of organisms,	1 mark	correct a	arrows)			[2	[2]
	(d)		nbers may de plies may be	ecrease ; come scarce ;						[2	[2]
	(e)	(concent photosyr	•	eases ; because	less	(carbon	dioxide	taken	in fo	•	[2]

[Total 9]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0653	23

3 (a)

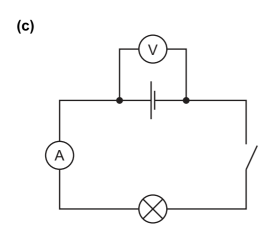


symbols all correct;

circuit connected correctly; (either one or two cells used)

[2]

- (b) (i) (2) lamp needs (p.d. of) 3V (to light), so needs 2 × 1.5=3V cells (owtte); [1]
  - (ii) lamp takes <u>current</u> of 1.2A when lit (owtte); [1]



voltmeter connected correctly; ammeter connected correctly;

[2]

[Total 6]

	Page 5			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2014	0653	23
4	(a)	(i)	fract	ional distillation/fractionation;		[1]
		(ii)		ower the boiling point, the higher up the tower it is r denses ;	released/	[1]
		(iii)	_	bline (petrol)/diesel/fuel oil/A kerosene ; d as <u>fue</u> l for transport/heating ;		[2]
	(b)			gen: 78% ; gen: 21% ;		[2]
	(c)	(i)	incre decr	ease in water (vapour) ; ease in carbon dioxide ; ease in oxygen ; perature increases ;		[max 2]
		(ii)		energy released/temperature increases; substance(s) are formed;		[2]
						[Total 10]

raye u			Walk Schenie		Syllabus	Гареі	
			IGCSE – May/June	2014	0653	23	
(a) (right hand) no mark image laterally inverted (owtte);							
(i) electrical (energy) → sound (energy)							
(ii)	(ii) (frequencies lie) within human range 20 Hz to 20 000 Hz / (frequencies) are above 20 Hz and lower than 20 000 Hz;						
(i)	speed = distance/time; speed = 25/40 = 0.625/0.63; metres/second/m/s;						
(ii) (100 N) (forces) are <u>equal</u> ;							
(iii)	one	complete wa	avelength correctly n	narked and labelled		[	
						-	
. ,	. •		,				
	X- rays	_	visible light	infra- red	microwaves		
	(rigi ima (i) (ii) (ii) (iii)	(right har image lat (i) elect (ii) (freq (freq (freq (forcometry))) (100 (forcometry)) (iv) ample (X-	(right hand) no mark image laterally invertions (i) electrical (energinal (energina) (energinal (energina) (energinal (energina) (energinal (energina) (energinal (energina) (energinal (energina) (en	<ul> <li>(right hand) no mark image laterally inverted (owtte);</li> <li>(i) electrical (energy) → sound (energy)</li> <li>(ii) (frequencies lie) within human range (frequencies) are above 20 Hz and lowed in the speed of the</li></ul>	IGCSE – May/June 2014         (right hand) no mark image laterally inverted (owtte);         (i) electrical (energy) → sound (energy)         (ii) (frequencies lie) within human range 20 Hz to 20 000 Hz (frequencies) are above 20 Hz and lower than 20 000 Hz         (i) speed = distance/time; speed = 25/40 = 0.625/0.63; metres/second/m/s;         (ii) (100 N) (forces) are equal;         (iii) one complete wavelength correctly marked and labelled         (iv) amplitude/frequency;	IGCSE – May/June 2014   (right hand) no mark image laterally inverted (owtte);   (i) electrical (energy) → sound (energy)   (ii) (frequencies lie) within human range 20 Hz to 20 000 Hz / (frequencies) are above 20 Hz and lower than 20 000 Hz;   (i) speed = distance/time; speed = 25/40 = 0.625/0.63; metres/second/m/s;   (ii) (100 N) (forces) are equal;   (iii) one complete wavelength correctly marked and labelled;   (iv) amplitude/frequency;     Microwaves	

**Syllabus** 

Paper

Mark Scheme

Page 6

correct name;

correct box;

5

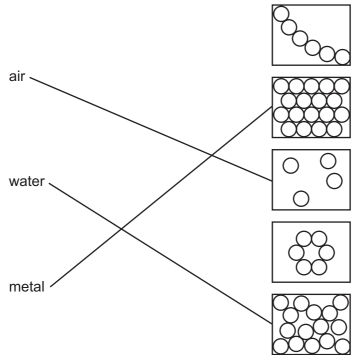
[Total 11]

[2]

	Pa	ge 7		Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2014	0653	23
6	(a)	(i)	zygo	ote/one of the ball of cells;		[1]
		(ii)	fertil	ization;		[1]
	(b)			s/womb ; s/embeds) in wall/lining of uterus ;		[2]
	(c)	(i)		min D A A/B/E/K ; ect use of named vitamin ;		[2]
	(d)		× 37 40.6	, ; /141 ;		[2]
						[Total 8]
7	(a)			colour/gas to solid/increasing, mp/bp/density, date trend and direction)	own the group ;	[1]
	(b)	(i)	yello	ow/orange colouration ;		[1]
		(ii)		rine + potassium bromide → potassium chloride + b	oromine	
			LHS RHS			[2]
	(c)	cov	alent	;		[1]
	(d)			vater safe for consumption ; eria ;		[2]
		KIIIS	Daci	ona ,		[2]
						[Total 7]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0653	23

8 (a)



[2]

- (b) (i) more energetic water molecules escape into air; remaining water has less (thermal) energy (so cooler) (owtte); [2]
  - (ii) cooler water takes heat from air/water takes heat from warmer air; [1]
- (c) allow space for (thermal) expansion; [1]

(d) (i) 
$$30 \times 15 \times 10 = 4500 \text{ (cm}^3)$$
; [1]

[Total 9]

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0653	23

9 (a)

diagram	name of cell	function of cell
	red blood cell	transport of oxygen;
	white blood cell	defence against disease / phagocytosis;

[4]

(b) right;
 pulmonary artery;
 valves;

[3]

(c) (i) oxygen; [1]

(ii) glucose/sugar/amino acids/(any named) vitamin/(named) mineral/water/carbon dioxide;;

[2]

[Total: 10]