## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## **0653 COMBINED SCIENCE**

0653/06

Paper 6 (Alternative to Practical), 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 2009	0653	06
1	(a) (i)	blue	[1]		
	(ii)	blue	/black or blue or black		[1]
	lea	ark all f if <b>A</b> if <b>B</b> if <b>C</b>	three lines together light, carbon dioxide present; chlorophyll present; carbon dioxide absent light absent		[2] [1] [1]
	(c) (i)	as a	a control / same volume (amount) of water in all thre	e tubes	(1)
	(ii)	to s	often the cuticle / break down cell walls / allow alcoh	nol to penetrate	(1) [2]
					[Total: 8]
_					
2	• •		/- 0.1 V; /- 0.05 A;		[2]
	(b) (i)	R = '	V/I		[1]
	(ii)	11.9	/ 0.72 = 16.5 ohms (ecf from <b>(a)</b> and <b>(b) (i)</b> )		[1]
	(iii)		5 / 1.55 = 7.4 ohms (ecf) prrect method used in parts <b>(ii)</b> and <b>(iii)</b> but calculation	on wrong, allow 1	[1] mark total)
	(c) the bee	e filam cause	ent melted / fused OWTTE; the voltage was too high / resistance too low / curre	ent too great;	[2]
	(d) (i)	curre	ent was too low / the voltage was too low / resistanc	e was too high	[1]
	(ii)		5 × 1.55 = power in watts; ′.8 W; (ecf)		[2]
					[Total: 10]
3	(a) (i)	use	the same volume (amount) of solution each time		[1]
	(ii)	shak	ke / stir / mix		[1]
	(iii)	the r	mixture becomes colourless / colour changes		[1]
	(iv)	solu	tion <b>B</b>		[1]

Page 3				rk Scheme:				Syllabu		iper
			IGC	SE – Octob	er/Noven	1ber 2009		0653	(	06
(b)				than once ar id to be mea			easuring	g cylinder / p	place in the	
	div	de vo	olume by the	e number of	drops;					[2]
(c)	) (i)	white	e / cloudy /	milky / (prec	ipitate)					[1]
	(ii)	(ligh	t) green (pr	ecipitate)						[1]
/ 1			(777)							
(d	l) (i)		· / •	ide / ferric hy correct form		<b>l</b> ) <sub>3</sub>				[1]
	(ii)	iron	(II) is oxidi	sed / oxidatio	on numbe	r increase	d /			
	()		• •	n(III) / loses a			u,			[1]
									[Т	otal: 10]
4 (a)	) 67°	, 75°	(no toleran	ce)						[2]
(h)		oointo	plattad for	bookor <b>A</b> (al	low 2 orro	vro);				
(U)	sm	ooth c	urve drawr	beaker <b>A</b> (al and labelled	d <b>A</b> ;	,				
			•	beaker <b>B</b> (a and labelled		ors);				
				deduct only						[4]
<i>,</i> ,			_							
(C)	) (1)		ker <b>B</b> , ws a greate	r drop in tem	perature (	OWTTE /	the curve	e is steeper	(both correct	) [1]
	(ii)	heat	conducted	by the copp	er OWTTE	E (mentior	n of cond	luction esse	ntial)	[1]
	()					_ (				[.]
(d)	-			at more quick	dy;					
			ion; itions in Afr	ica;						
	hel	os coi	ntrol body te	emperature (		re / chadir	a body)			[may 2]
	(rej	eci. e		se near by ha	apping ear	S / Shauli	ig body)			[max 2]
(e)	) sar	ne sta	arting tempe	erature;						
	tem	perat	ure taken a	t same time	(periods);					
			ntainers;	o, 4004,						[max 2]
(d)	(ii) ) larg by hot hel (rej ) sar tem sar	show heat ge are radiat cond os con ect: e ne sta nperat ne vol	ws a greate conducted a loses hea ion; itions in Afr ntrol body to lephants los arting tempe ture taken a lume of wat	by the copp at more quick ica; emperature ( se heat by fla erature; t same time	er OWTTE kly; OWTTE; apping ear	E (mentior rs / shadir	n of conc	•		[1] [max 2]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper		
			IGCSE – October/November 2009	0653	06		
5	(a) (i)	correct path drawn showing three straight lines, meeting at boundaries of glass bloc					
	(ii)	line	at right angle to block where line <b>AB</b> meets glass		[1]		
	(iii)	i an	d <b>r</b> labelled correctly at change of direction of line (e	ven if diagram no	ot correct) [1]		
	(iv)		20; +/- 2 e marks for <u>any</u> labelled angles correctly measured)		[2]		
	poir	nts co	elled and sensible scale chosen; prrectly plotted (allow one error); ine drawn;				
			(if axes reversed)		[3]		
			oint shown on graph; degree (depends on candidates's graph);		[2]		
					[Total: 10]		
	(a) (i)		black deposit is carbon; enough oxygen / air for complete combustion OWTT	E;	[2]		
	(ii)		centre of the flame contains gas that is not burning; the outside ring of the flame scorches the paper OW	/TTE;	[2]		
	(b) (i)	melt	ts / liquefies		[1]		
	(ii)	deco	omposes		[1]		
	<b>(c)</b> a gl reki		g splint; s OWTTE;		[2]		
	• •		enough air (oxygen) mixing with the butane for comp efficiently OWTTE;	lete combustion	/		
			heat (energy) is given out OWTTE;		[2]		
					[Total: 10]		