UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papaCambridge.com MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## 0654 CO-ORDINATED SCIENCES

0654/06

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.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	2	Mark Scheme: Teachers' version Syllabus 🔪	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		IGCSE – October/November 2009 0654	TOO .	
(a) (i)	blue	-black or chlorophyll area labelled in line <b>A</b> of Fig.1.3	(a)	76.
(ii)	blue	/black or blue or black	N. PapaCarr	TIC
		hree lines together		
lea	af <b>A</b>	light, carbon dioxide present; chlorophyll present;		[2]
lea	af <b>B</b>	carbon dioxide absent		[1]
lea	af C	light absent		[1]
(c) (i)	as a	control / same volume (amount) of water in all three tubes	(1)	
(ii)	to se	often the cuticle / break down cell walls / allow alcohol to penetrate	(1)	[2]
			[Tota	l: 8]
<b>(a)</b> 11	5 V +/	- 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)		/ 1.55 = 7.4 ohms (ecf) prrect method used in parts <b>(ii)</b> and <b>(iii)</b> but calculation wrong, allow 1	mark total)	[1]
· · /		ent melted / fused OWTTE; the voltage was too high / resistance too low / current too great;		[2
20	04400			L
(d) (i)	curre	ent was too low / the voltage was too low / resistance was too high		[1]
(ii)		× 1.55 = power in watts; .8 W; (ecf)		[2]
	- 17			
			[Total:	10
(a) (i)	use	the same volume (amount) of solution each time		[1]
(ii)	shak	e / stir / mix		[1
	the r	nixture becomes colourless / colour changes		[1]
(iii)				L .

<u> </u>	ge 3	,						acher					abus 🔪	S.	X
				IGCS	<u> 3E –</u>	Octo	ober/	Nover	mber	2009		0	654	20	2
(b)	cyli	nder e		ı liquio	d to b	be me	easui	red OV			easurin	ng cylinde	r / place	in the	and
(c)	(i)	white	/ clou	dy / n	nilky i	/ (pre	ecipita	ate)							[
	(ii)	(light	greei	ו (pre	cipita	ate)									[
(d)	(i)		III) hy v marl					oxide a Fe(O	лнл						['
	(ii)	iron	II) is c	oxidise	ed / c	oxida	ation i	numbe	er inc	reased	/				_
		char	ged to	iron(	III) /	lose	s an o	electro	on						['
														[To	otal: 10
(a)	67°	, 75°	no tol	eranc	æ)										[
(b)	smo all p smo	ooth c ooints ooth c	irve di plottec irve di	rawn a d for b rawn a	and la beake and la	abell er <b>B</b> abell	ied <b>A</b> (allov led <b>B</b>	w 2 eri	rors);						[
(c)	(i)	beak show		eater	drop	in te	emper	rature	OWT	TE / tł	ne curv	ve is stee	per (botł	n correct)	[
	(ii)	heat	condu	cted k	by the	e cop	oper (	OWTT	E (m	ention	of con	duction e	essential	)	[
(d)	by r hot help	adiati condi os con	ions ir trol bo	n Afric ody ter	ca; mper	ature	e OW	/TTE;	ars / s	shading	g body	)			[max
(e)	tem	perati	ting te ire tak ime of	en at	same	e tim	ne (pe	eriods)	);						
						<i>.</i> .,									Imax
	san	ne cor	tainer	s;											[max

	Page 4		Syllabus Syllabus
		IGCSE – October/November 2009	0654 230
5	(a) (i)	correct path drawn showing three straight lines, me	Syllabus 0654 eeting at boundaries of glass ass ine (even if diagram not correct)
	(ii)	line at right angle to block where line <b>AB</b> meets gla	ass
	(iii)	i and <b>r</b> labelled correctly at change of direction of li	ine (even if diagram not correct)
	(iv)	30; 20; +/- 2 (give marks for <u>any</u> labelled angles correctly meas	ured)
	• •	es labelled and sensible scale chosen; nts correctly plotted (allow one error);	
	sm	ooth line drawn; mark if axes reversed)	
	(c) line	or point shown on graph;	
		+/- 1 degree (depends on candidates's graph);	
			[Total: 1
(	(a) (i)	the black deposit is carbon; not enough oxygen / air for complete combustion C	DWTTE;
	(ii)	the centre of the flame contains gas that is not burr but the outside ring of the flame scorches the pape	•
(	(b) (i)	melts / liquefies	
	(ii)	decomposes	
(		lowing splint;	
	rek	indles OWTTE;	
(		re is enough air (oxygen) mixing with the butane for burn efficiently OWTTE;	complete combustion /
		more heat (energy) is given out OWTTE;	
			[Total: 1