UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

Wany, Papa Cambridge, 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.

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	Mark Sahamai Taashara' yarajan Syllahua	· A
Page 2	Mark Scheme: Teachers' versionSyllabusIGCSE – October/November 20090654	Pb2
(a) (i) blu	e-black or chlorophyll area labelled in line A of Fig.1.3	Can
(ii) blu	e/black or blue or black	SITE
(b) mark al leaf A leaf B leaf C	three lines together light, carbon dioxide present; chlorophyll present; carbon dioxide absent light absent	vw xtrapape
(c) (i) as	a control / same volume (amount) of water in all three tubes	(1)
(ii) to	soften the cuticle / break down cell walls / allow alcohol to penetrate	(1) [2]
		[Total: 8]
(a) 11.5 V · 1.55 A ·	+/- 0.1 V; +/- 0.05 A;	[2]
(b) (i) R=	· V/I	[1]
(ii) 11.	9 / 0.72 = 16.5 ohms (ecf from (a) and (b) (i))	[1]
	5 / 1.55 = 7.4 ohms (ecf) correct method used in parts (ii) and (iii) but calculation wrong, allow 1	[1] mark total)
	nent melted / fused OWTTE; e the voltage was too high / resistance too low / current too great;	[2]
(d) (i) cur	rent was too low / the voltage was too low / resistance was too high	[1]
• •	5 × 1.55 = power in watts; 7.8 W; (ecf)	[2]
		[Total: 10]
(a) (i) use	e the same volume (amount) of solution each time	[1]
(ii) sha	ake / stir / mix	[1]
(iii) the	mixture becomes colourless / colour changes	[1]

Page 3	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2009	0654
cylinder e	bette more than once and deliver into the measuring c enough liquid to be measured OWTTE; lume by the number of drops;	Syllabus 0654 cylinder / place in the
(c) (i) white	e / cloudy / milky / (precipitate)	[1]
(ii) (light	t) green (precipitate)	[1]
	(III) hydroxide / ferric hydroxide w mark for correct formula Fe(OH) ₃	[1]
• •	(II) is oxidised / oxidation number increased / nged to iron(III) / loses an electron	[1]
		[Total: 10]
a) 67°, 75°	(no tolerance)	[2]
smooth c all points smooth c	plotted for beaker A (allow 2 errors); curve drawn and labelled A ; plotted for beaker B (allow 2 errors); curve drawn and labelled B ; ve labelled, deduct only 1 mark)	[4]
(c) (i) beak shov	ker B , vs a greater drop in temperature OWTTE / the curve is	is steeper (both correct) [1]
(ii) heat	conducted by the copper OWTTE (mention of conducted by the copper OWTTE (mention of conducted by the copper OWTTE)	ction essential) [1]
by radiati hot condi helps cor	a loses heat more quickly; ion; itions in Africa; ntrol body temperature OWTTE; lephants lose heat by flapping ears / shading body)	[max 2]
temperat	urting temperature; ure taken at same time (periods); lume of water used;	
same cor		[max 2]

Page 4	•	Mark Scheme: Teachers' version	Syllabus	K.
		IGCSE – October/November 2009	0654 23	
(a) (i)	correc	ct path drawn showing three <u>straight</u> lines, meet	ting at boundaries of glass	amb
(ii)	line a	t right angle to block where line AB meets glass	Syllabus 0654 ting at boundaries of glass s e (even if diagram not correct)	10
(iii)	(iii) i and r labelled correctly at change of direction of line (even if diagram not correc) [1]	
(iv)		0; +/- 2 marks for <u>any</u> labelled angles correctly measure		[2]
`		led and sensible scale chosen; rectly plotted (allow one error);		
smo	ooth lin	e drawn; f axes reversed)		[3]
(c) line	or poir	nt shown on graph;		
		legree (depends on candidates's graph);		[2]
			[То	tal: 10]
(a) (i)		ack deposit is carbon; hough oxygen / air for complete combustion OW	/TTE;	[2]
(ii)		entre of the flame contains gas that is not burning e outside ring of the flame scorches the paper	-	[2]
(b) (i)	melts	/ liquefies		[1]
(ii)	decon	nposes		[1]
(c) a gl		splint; OWTTE;		[0]
IGU		JWITE,		[2]
to b	ourn effi	nough air (oxygen) mixing with the butane for co riciently OWTTE;	mplete combustion /	
so r	nore he	eat (energy) is given out OWTTE;		[2]
			[То	tal: 10