CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0654 CO-ORDINATED SCIENCES

0654/61 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 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.



		- -		IGCSE – May/J	une 2014	0654	61
1	(a)	all c	labelled correct rrect plots ± 0. ble straight line		nes and % ;		[3]
	(b)			drops of unknowr graph, minimum	• .		[2]
	(c)	a co	trol/to see if w	vater alone has an	effect/AW;		[1]
	(d)	(diffi alter (not	ult to judge en concentration o	o) use e.g. syringe d point (AW) so) d of <u>DCPIP</u> ; so) use a stirring	o a titration ;	op/stir;	[max 2]
	(e)	-	-	e experiment mor OR ignore outlier		D calculate average,	AND [1]
	(f)	•	y ; healing of wou ning/loss of te				[max 1] [Total: 10]
2	(a)		orrect diagram wo valid labels	n, must be heated ;	;		[2]
			mewater goes nen turns colo		es/goes back to	original ; (NOT clear)	[2]
	((iii)	anhydrous) co	pper sulfate/coba	It chloride ; (NOT	temperature)	[1]
	(b)	(i)	green to) blue	; (allow green/blu	e, but NOT purpl	e)	[1]
		(ii)	iny <u>(named)</u> ad	cid (allow correct fo	ormula) ;		[1]
	(c)		o ppt/milky e lrops of water)	tc. no colour cha	nge ; (allow no	gas forms/no bubble	es, no [1]
		(ii)	larker/dark blu	ue/purple etc.;			[1]
		(iii)	opper carbona	ate/CuCO ₃ (allow	copper hydroxide	e);	[1]

Mark Scheme

Syllabus

Paper

[Total: 10]

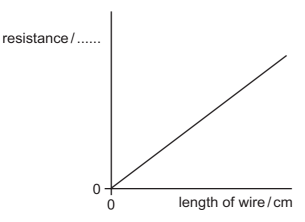
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Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0654	61
3.4	3 only ; 4 only ;		[2]
3.1	7 only ;		[3]
(ii) 41	.5() (ecf) must be rounded correctly;		[1]
(b) (i) 19	.(0);		[1]
	5.() (ecf);		[1]
	05.() 11.5 5();		[2]
difficul	y in making a block ; y in finding balance point ;		
difficul	y in finding centre of block;		[max 2]
			[Total: 10]
nucleu	uality drawing of ONE complete cell only; s labelled correctly ; Il labelled correctly ;		[3]
(b) (i) 6r	nm ;		[1]
(ii) $\frac{6}{15}$	= 0.4 mm ; (ecf)		[1]
(iii) ler	ngth taken from students drawing ; $\pm2\text{mm}$		[1]
(iv) ma	agnification = $\frac{\text{length}}{0.4}$; (ecf)		
	correct calculation ; (no ecf if fraction inverted)		[2]
(c) vacuol	e or chloroplast ; (NOT chlorophyll)		[1]
(d) starch	(present);		[1]
			[Total: 10]

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0654	61
5	(a) (i) 88 69 20	•		[3]
	poi	es correct and labelled name and unit ; nts correct (allow 1 error) ; ve must include plateau at 69 ;		[3]
	(iii) 69	only ;		[1]
		nent) sliding/flowing etc. ement) random		
		nent) vibrate ement) regular/ordered ;;;		[max 3]
	awarding of marks 4 correct answers = 3 marks 2 correct comparisons = 2 marks (e.g. move less and become more regular) 1 correct comparison) = 1 mark (e.g. move/vibrate less			
				[Total: 10]
6	(a) (i) vol am	tmeter ; meter ;		[2]
	(ii) R=	$=\frac{V}{I}$ (allow words or units);		[1]
	am vol	ies circuit with a cell/power source; meter in series; tmeter in parallel; e under test;		[4]

Page 5	Mark Scheme	Syllabus	Paper
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(b) (i)



straight line, positive slope; through origin;

[2]

(ii) Ω (allow ohm) (may be written on the axis label);

[1]

[Total: 10]