UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/62

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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2											s' ver				Syllal	bus		Pape	er
						IGC	SE -	– Oc	tobe	r/No	ven	nber 2	2010			065	4		62	
1	(a)	(i)	5.4 g 5.(0)																	[2]
		(ii)	tube tube tube tube	2 3	<u>1</u>).2 g).3 g .0 g		mark	each	h, (ed	cf))									[4]
	(b)		eapple		allo	ow ed	:f)			,	,,									[2]
		(61)	3.0.1.)	1001	9.	outoc	, , , , ,	,												[-]
	(c)		up (w ck for	_		, .				•		-	,							[2]
																			[Tota	al: 10]
																			_	-
2	(a)	(i)	corre	ect s	yn	nbols	for a	amm	eter	and I	lamı	p sho	wn in	circuit	;;					[2]
		(ii)	it is r	neta	llio	c/me	tal ;													[1]
	(b)	any	ment	tion	of	use o	of a	magı	net ;											[1]
	(c)	(i)	heat diag					of su	uitabl	e app	para	atus, e	e.g. te	st-tube	e or	metal	contair	ner;		[2]
		(ii)	heat	give	es	ener	gy (s	so tha	at atc	oms r	reac	et);								[1]
		(iii)	exotl	hern	nic	;														[1]
	(d)	res (e.g	able pult with mag	h iro gneti	n ic	sulfid + nor	е;			neltin	ıg po	oint +	high	mpt/e	electr	rical co	onduct	ivity +	ŀ	[2]
																			[Tot	al: 10]

	Page 3	3		Mark Scheme: Teachers' version IGCSE – October/November 2010			Syllabus			Paper						
				IG	CSE –	Octo	ber/No	ovem	ber 20	010		0	654		62	
3	(a) (i)	8.6 cr	n (+/-	– 0.´	I cm);											[1]
	(ii)	6.2 cr	n (+/-	– 0. <i>1</i>	I cm);											[1]
	(iii)	8.6/6	.2 =	1.4	(1.39)	(no pe	nalty fo	or us	ing mo	ore de	cimal _l	points)	(ecf);			[1]
	(b) (i)	r ₃ = 4 r ₄ = 7				2 degr	rees);									[2]
	(ii)	sine r			(ecf) (c	ne or	both c	orrec	ct);							[1]
	(iii)	both origin	-	ts c	orrect	(+/– h	ıalf sqı	uare)) and	straig	ıht line	e draw	n throu	ugh the	e	[1]
	(iv)				nces u (ecf) ;	sed m	arked	on th	ne grap	oh ;						[2]
		s deriv	ed 1	from		ral vá		nstea	ad of	just o	one / ov	wtte / ve	ery diff	ficult to	o [Tota	[1] I: 10]
4	(a) (i)	still ai windy			3 cm ; .7 cm ;											[2]
	(ii)	1.4 cr 14.4 c	•													[2]
	(iii)	1.4/4 14.4/			` '											[2]
	, •	adient	betv	veer		le an						ied) th	erefore	e more	е	[2]
	(c) (i)	preve	nts a	air fro	om ent	ering s	stem/p	oreve	ents air	· lock ;	· ,					[1]
	(ii)	water	on le	eave	es woul	ld bloc	k stom	nata ((and pi	revent	t evapo	oration)	;			[1]
															[Tota	l: 10]

F	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2010	0654	62
5 (a		no change / no reaction / no bubbles / dissolvesno change / no reaction / no bubbles / dissolves		[2]
(k		 sodium chloride or hydrochloric acid nitric acid or potassium nitrate 		[2]
(0	solution solution solution	A is nitric acid B is sodium chloride C is potassium nitrate D is hydrochloric acid ;;; rect 3 marks, 3 correct 2 marks, 2 correct 1 mark)		[3]
(c	test gas litmus tu or carry	um hydroxide solution and aluminium foil and warm evolved using red litmus or by smell; rns blue / ammonia is given off; out flame test; ee seen; (for a max of 2 marks)	•	[3]

[Total: 10]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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(a) any dimensions to give an area of 5 cm² e.g. 5 cm × 1 cm;

(b) 0.75 A, 0.90 A (second decimal point must be shown);

(c) (he increases the resistance so that) the current is decreased/cannot get through the resistor/owtte;

(d) four points plotted +/- half square; straight line drawn;

(e) the hook/pan has a mass/owtte;

(f) soft iron loses its magnetism when the current is switched off; but steel does not/owtte/steel retains its magnetism;

[2]

(g) current could leak from the wire (through the iron)/owtte/prevent short circuit/no

shock if touched;

[Total: 10]

[1]