UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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## 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.

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Page 2	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2010	0654
<b>(a) (i)</b> 5.4 g 5.(0)		Cambrid
(ii) tube tube tube tube	<b>2</b> 0.3 g ; <b>3</b> <u>1.0 g</u> ;	Syllabus 0654 r 1054 (4]
	e ; (allow ecf) lost greatest mass ;	[2]
• • • • • •	veighed) protein with acid (instead of juice) ; r loss in / change of mass after <u>10 mins</u> ;	[2]
		[Total: 10]
( <b>a) (i)</b> corre	ect symbols for ammeter and lamp shown in circuit ;;	[2]
(ii) it is i	metallic/metal ;	[1]
(b) any men	tion of use of a magnet ;	[1]
	the mixture ; ram or mention of suitable apparatus, e.g. test-tube or	metal container ; [2]
(ii) heat	gives energy (so that atoms react) ;	[1]
(iii) exot	hermic ;	[1]
result wit	property mentioned ; th iron sulfide ; gnetic + non-magnetic/melting point + high mpt/electi ductor)	[2] rical conductivity +

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	IGCSE – October/November 2010 0654	120
(a) (i)	8.6 cm (+/– 0.1 cm) ;	Pinto.
(ii)	6.2 cm (+/- 0.1 cm) ;	19
(iii)	8.6/6.2 = 1.4 (1.39) (no penalty for using more decimal points) (ecf)	MANNA DabaCambridge
(b) (i)	$r_3 = 49$ degrees (+/- 2 degrees) ; $r_4 = 76$ degrees ;	[2]
(ii)	sine $r_3 = 0.75$ / sine $r_4 = 0.97$ (ecf) (one or both correct) ;	[1]
(iii)	both points correct (+/- half square) <b>and</b> straight line drawn thro	ough the [1]
(iv)	<i>x</i> - and <i>y</i> - distances used marked on the graph ; gradient = 1.5 (ecf) ;	[2]
it is	lue <b>(b)(iv)</b> is more accurate) s derived from several values instead of just one/owtte/very d asure through glass block ;	lifficult to [1] [Total: 10]
(a) (i)	still air 1.8 cm ; windy air 14.7 cm ;	[2]
(ii)	1.4 cm ; 14.4 cm ;	[2]
(iii)	1.4/4 = 0.35 ; (ecf) 14.4/4 = 3.6 ; (ecf)	[2]
	ving air / the wind takes water (vapour) away from leaf ; adient between inside and outside of leaf maintained) therefo	ore more
	aporation occurs / owtte ;	[2]
(c) (i)	prevents air from entering stem / prevents air lock ;	[1]
(ii)	water on leaves would block stomata (and prevent evaporation) ;	[1]

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	Page 4	Mark Scheme: Teachers' version IGCSE – October/November 2010	Syllabus 0654
		IGCSE – October/November 2010	0054
5		n B no change / no reaction / no bubbles / dissolves n C no change / no reaction / no bubbles / dissolves	
		n B sodium chloride or hydrochloric acid n C nitric acid or potassium nitrate	
	solutio solutio solutio	n <b>A</b> is nitric acid n <b>B</b> is sodium chloride n <b>C</b> is potassium nitrate n <b>D</b> is hydrochloric acid ;;; orrect 3 marks, 3 correct 2 marks, 2 correct 1 mark)	
	test ga litmus <b>or</b> car	dium hydroxide solution and aluminium foil and warm ; s evolved using red litmus or by smell ; turns blue / ammonia is given off ; y out flame test ;	;
	lilac fla	me seen ; (for a max of 2 marks)	
			[Tot
			-

Page 5	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2010	0654 230
(a) any dime	ensions to give an area of $5  \text{cm}^2  \text{e.g.} 5  \text{cm} \times 1  \text{cm}$ ;	and
<b>(b)</b> 0.75 A, C	0.90 A (second decimal point <b>must</b> be shown) ;	Syllabus 0654 Anno Anno Anno A
	eases the resistance so that) the current is decrease tor / owtte ;	d / cannot get through [1
· / /	its plotted +/– half square ; ine drawn ;	[2
(e) the hook	/ pan has a mass / owtte ;	['
	loses its magnetism when the current is switched of does not / owtte / steel retains its magnetism ;	ff ; [2
	could leak from the wire (through the iron)/owtte/pr touched ;	event short circuit / no [´
		[Total: 10