CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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0654 CO-ORDINATED SCIENCES

0654/52

Paper 5 (Practical), maximum raw mark 45

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.

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f I	Mark Scheme IGCSE – October/November 2012 all four spaces filled in with appropriate observations (i.e.	Syllabus 70 r 0654 Phan
f I		0654
f I	all four spaces filled in with appropriate observations (i.e.	
t	forming or appearing on leaf surfaces); leaf \mathbf{A} – more bubbles from lower surface than from upper leaf \mathbf{B} – no difference between surfaces/less difference than with leaf \mathbf{A} ;	r surface ;
(ii) f	faster diffusion of CO_2/CO_2 present inside leaf/CO ₂ need	
(iii) s	stoata/stoma/pores ;	[1]
(iv) r	more stomata/pores on lower surface ;	[1]
• •	ower surface less exposed to sun/heat ; so less transpiration/evaporation (from this surface) ;	[2]
c t	(leaf B shows less difference between the two leaf surf overall/any valid difference as recorded in the table – NO because equal numbers of stomata on upper and low stomata/any valid explanation of the difference described	MARK) wer surfaces/fewer
	neat pencil drawing of a suitable size ; drawing clearly shows veins and leaf stalk ;	[2]
(ii) c	correct measurement of drawing ;	[1]
(iii) r	magnification correctly shown (as indicated from answer to	o (ii)) ; [1]
t f	green colour, to absorb light/shows chlorophyll present ; broad flat shape, for large surface area/to absorb light/to thin, for short diffusion distance of CO ₂ /O ₂ ; veins, to support leaf in sunlight/transport water in/transp	
		[Total: 15]
(a) (i) a	angle for 10 g; (could be $180 - \theta$)	[1]
2 2 2 2	angle for 3 masses; (could be $180 - \theta$) angles for all masses; (could be $180 - \theta$) angles for all masses less than 90° ; angles increase with increasing mass; angle change 60 to 80 g > or = 40 to 60 g > 20 to 40 g; (ac	ccuracy) [5]
		[0]
(iii) s	sine values (accept 4 values if only 4 results in table) ;	[1]

Page 3	3		Mark Schem	9	Syllabu	s A
		IGCSE –	October/Nove	ember 2012	0654	1020
(b) (i)	scale: (allow points: best st	linear and goo different mass	scale to allow e than origin plot	d ; id goes to 1 and extension of line) ited to within ½ s		sted ;
(ii)	(<i>allow</i> correc	t reading of <i>m</i>	he grid or from ;	a curve but not fi xtended and me	0 0	,
()			-			
(111)	acting	on hanger ;		ting on thread/v	veight of hange	
	(not m	ass and not gr	avity)			[1
						[Total: 15
(a) (i)		es/colourless s xplosion ;	olution ;			[2
(ii)		gen / H ₂ ;(do r ndant on pop / e	not accept H) explosion in (a)((i)]		[1
(iii)	A is m	agnesium/alur	minium/zinc/iro	on ;		[1
(b) (i)	brown	ppt./orange p	ot.			[1
(ii)	•	, , ,	; (do not acce /orange in (b)(• •		[1
(c) (i)			w/green/grey/ n solid so allow	colourless/lighte	er;	[1
(ii)	green	ppt.; (accept	grey/black)			[1
(iii)			(do not accep /grey/black in			[1
(d) mix	kture da	rkens/dark gre	en/orange at t	ор ;		[1
(e) Fe ³ to E		²⁺ /iron(III) to in	ron(II)/ A has r	educed B /reduc	tion/addition o	f electron [1
(f) (i)	no cha	ange ;				[1
(ii)		lfate/not ^{So} 4 ndant on no cha				[1

