CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0654 CO-ORDINATED SCIENCES

0654/62

Paper 6 (Alternative to Practical), maximum raw mark 60

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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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0654	62
1	(a) (i)		th of holly leaf measured as 68 to 69 ; nification = ×1.5 ;		[2]
	(ii)	holly gras	y leaf has branched veins/grass has parallel veins ; y leaf has spikes ; ss leaf relatively longer/narrower ; ss leaf does not have a stalk ;		
		•	other correct visible comparative (not thick/thin);		[max 2]
	(b) (i)	faste	er diffusion of CO_2/CO_2 present inside leaf ;		[1]
	(ii)	(moi	re) stomata/pores on lower surface ;		[1]
	(iii)		er surface less exposed to sun/heat ; ess transpiration/evaporation/water loss ;		[2]
	(vi)		es leaf shows bubbling from both surfaces/ORA ; ause stomata/pores both on upper and lower surfac	es;	[2]
					[Total: 10]
2	(a) (i)		legrees ; legrees ;		[2]
	(ii)	0.57 0.77			[2]
	(b) (i)	strai	ts correctly plotted \pm half square (allow 1 error); ight line drawn (line crosses at 100 max 2);		[0]
	(!!)		ending to sine $\theta = 1.00$;		[3]
	(ii)		s = 104 g (or as candidate's graph) ;		[1]
	(iii)	fricti	on ;		[1]
	• • •	e resu sses)	ults should be the same) because gravity acts equal	y (on all three	[1]
					[Total: 10]
3	(a) ob	onvot	<i>tions</i> : bubbling is seen ;		
3	gas	s pops			[3]
	(b) red	OR r	red-brown OR brown ; (reject yellow)		[1]
	(c) (i)	gree	en;		[1]

	Page 3		Mark Scheme	Syllabus	Paper		
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	(ii)	(ii) <i>observation</i> : green ; <i>conclusion</i> : iron(<u>II</u>) hydroxide ;					
	(d) wh	ite pre	ecipitate ;		[1]		
	(e) ma	(e) magnesium, zinc ;					
	(f) Fe	FeCl ₃ ;					
					[Total: 10]		
4	(a) (i)	(dar	k colours) would interfere with ability to see colour c	hange/owtte;	[1]		
	(ii)	 (ii) flower C because anthers/stigma/are long or hanging outside plant/feathery stigma/pollen easily blown; 					
	(b) (i)	grind up flower with water ; filter or decant (to separate extract from flower material) ; (add Benedict's solution to extract) heat in hot water bath ;			[3]		
	(ii)	mas volu	e volume of water ; s (etc) of flowers ; me of Benedicts solution ; e heating ;		[max 2]		
	(iii)	CE	3 D A;		[1]		
	eit slic fea imp or slic	slide 2 insect pollinated (no mark)					
	feature sculptured surface ; importance helps pollen to attach to insect ;				[max 2]		
					[Total: 10]		
5	(a) 30°	° = 13	, 42° = 26, 49° = 37 (all 3 for 1 mark) ;		[1]		
	all	 b) suitable scale chosen, both axes labelled ; all points plotted correctly (half square tolerance) ; curve drawn ; 					

Page 4			Mark Scheme	Syllabus	Paper	
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	(c)	(i)	the t	[1]		
		(ii)	parti more	[2]		
	(d)	(i)	carb + wa			
			(all f	[max 2]		
		(ii)	calci	ium carbonate is insoluble in water ;		[1]
						[Total: 10]
6	(a)	(i)	113.	6g;		[1]
		(ii)	37.8	3g;		[1]
	(b)	(i)	91 ci	m ³ ;		[1]
		(ii)	41 ci	m ³ ;		[1]
	(c)		sity = .9(2)	[2]		
	(d)	hex	ane i ane r ane c	[max 2]		
	(e)	(i)		loats on the surface AND the polar bears can walk under the ice/other suitable answer ;	on it/so that fish ca	an [1]
		(ii)		polar ice may melt AND the habitat of the royed/they may drown/other suitable answer;	polar bear will l	be [1]
						[Total: 10]