UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page	<u>e z</u>	Mark Scheme: Teachers' Version	Syllabus	Paper			
			IGCSE – October/November 2011	0654	62			
1	(a) ((i) 3 ı	[2]					
	(i	•	fusion ; id neutralising/reacting with the alkali/indicator colou	rless in acid ;	[2]			
	(ii	i) 0.6	3, 0.8, 1.0 ;		[1]			
	(iv	•	te increases with smaller volume or reverse argument fusion distance less/distance acid (has to) travel is le		[2]			
	s la tl	(b) large surface (area); short diffusion path; large blood supply; thin walls; many villi;						
		,			[max 3]			
2	(a) ((i) (lit	mus turns) blue ;		[1]			
	(i	i) an	nmonium chloride ; (allow NH₄C <i>l</i>)		[1]			
	(b) (dis	nite precipitate ; ssolves (on adding more sodium hydroxide) ; (allow lution)	turns to a colou	rless			
	(i		lfate (ions) ; (allow SO ₄ ²⁻)		[1]			
	-				[.]			
	(ii		recipitate) turns dark(er) (black etc.); loride (ions); (allow Cl^-)		[2]			
) a	ammoı or zinc	zinc sulfate ; nium chloride ; chloride ; nium sulfate ;		[max 2]			
	(d) N	NH_3	+ $HCl \rightarrow NH_4Cl$		[1]			

Mark Scheme: Teachers' version

Syllabus

Paper

Page 2

[Total: 10]

	Page 3			Mark Scheme: Teachers' version			Syllabus	Paper		
				IGCSE – Oct	0654	62				
3	(a)	(i)	62°((± 1 degree);				[1]		
		(ii)	32 m	ım (± 1 mm) ;	[1]					
		(iii)		= 101 mm (± 1 mm); r = 60 mm (± 1 mm);						
	(b)	(i)	all po	able scale chosen and oints plotted ± 1 sma oth curve drawn and	Il square (allow 1	error);	ed;	[3]		
		(ii)		lacement distance sh measured 60 mm (or			[2]			
	(c)	'the	width	n' or ' w ' ;				[1]		
								[Total: 10]		
	, ,		•					F.43		
4	(a)	(i)	6 mn					[1]		
		(ii)	6/15 = 0.4	5 ; 4 mm ;				[2]		
	(b)	(i)	good	d quality drawing ;				[1]		
		(ii)	length taken from student's drawing; magnification = length/0.4; = answer according to student's reading;							
	(c)	(i)	chlo	roplast ;				[1]		
	(ii) pho			photosynthesis does not take place in these cells;						
		(iii)	vacu	iole labelled ;				[1]		
								[Total: 10]		
5	(a)	(i)	-	nge, phenolphtha ours)	lein ;					
				ect colours: litmus methyl orange	in acid red red	in alkali blue yellow				
				phenolphthalein	colourless	red;		[2]		
		(ii)	sodi	um citrate ;				[1]		

	<u> </u>			IGCSE -	- October/	Novem	nber 201	1	06	54		62
(b)	(i)	oran	n:	11.8 ; 24.3 ;	o tolorense	.)						[0]
		grap	etruit:	17.4 ; (no	o tolerance	∌)						[3]
	(ii)	11.8	, 23.5,	12.7 (e.c.	.f.);							[1]
	(iii)	lemo	n, gra	pefruit, or	ange ;							[1]
(c)				ne volume wn sodiun	of juice ; n hydroxide	e conce	entration	:				[2]
		aca. c	u,	oo ala	ii iiy ai ozilat	0 0000		,			[T	ر–، [10] otal: 10
6 (a)	0.7	cm ; 1	1.4 cm	; 1.0 cm ;	(no tolerar	nce)						[3]
(b)	(i)	the	pointe	er arm is	er moves 1 10 times is 10 time	as lor	ng as th		, ,		ht ;	[max 2]
	(ii)	1.8 m	nm, 0.	7 mm, 1.4	mm, 1.0 mı	m (3 or	4 correc	st);				[1]
(c)	zino	c, alur	miniun	n, copper,	iron ;							[1]
(d)	(i)	they	vibrat	e (but stay	/ in the sar	me plac	ce);					[1]
	(ii)				to the ator		منط طائنین/	hau ana		force)/m	مامدد	
		•		ie with ea n each oth	ach other er);	rnore ((with nig	ner ene	rgy/more	iorce)/pi	usn	[2]
											ГТ	otal: 101

Mark Scheme: Teachers' version

Syllabus

Paper

Page 4

[Total: 10]