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

0653 COMBINED SCIENCE

0653/61

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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-	ı a	ge z			har/Neversher 2010	OCES	r apei
				IGCSE – Octo	ber/November 2010	0653	61
1	(a)			mass 8.8 g ; mass 8.3 g ;			[2]
	(b)	ave	rage	mass for batch A time	0 = 0.88 1 = 1.74 4 = 2.57 7 = 3.26		
		ave	rage	mass for batch B time			
		(allo	w ec	ef)	(all correct 2 marks, 1 error	1 mark)	[2]
	(c)	scal plot reas					
				-linear scale only curve	s can score)		[3]
	(d)	(i)	(see	d/seedlings) took up/	absorbed water ;		[1]
		(ii)	canr	dlings will die ; not photosynthesise / ha ore references to water	ave used up stored energy;		[2]
							[Total: 10]
2	(a)	(i)	1.55	; 1.6(0) (no tolerance)	; (allow 1 mark if reversed)		[2]
		(ii)		× 0.25 = 0.39 (ecf); × 0.12 = 0.19(2) (ecf);			[2]
	((iii)	Watt	t(s)/W;			[1]
	(b)	(i)	diag	ram shows 2 lamps in _l	parallel ;		[1]
		(ii)	0.48	(+/- 0.01);			[1]
	((iii)	0.48	× 1.5 = 0.72 (allow 0.7	'05 to 0.74) (ecf);		[1]
	(c)	acc	urate		ment 1 is true and statemen	nt 2 is true but no	t as [1]
	(d)	cloc	:k/wa	atch/timer;			[1]
							[Total: 10]

Mark Scheme: Teachers' version

Syllabus

Paper

Page 2

	Pa	ge 3		Mark Scheme: Teachers' version	Syllabus	Paper					
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3	(a)		nonia	a ; um (accept NH₄) ;		[3]					
	(b)	(i)		(II) ; (III) ; (allow 1 mark if oxidation state missing or reveation ;	low 1 mark if oxidation state missing or reversed)						
				um chloride (nitrate) ; <u>e</u> precipitate / ppt. / solid / residue ;		[2]					
		(iii)		c; (must score before award of next mark) er nitrate / lead nitrate;		[2]					
						[Total: 10]					
4	(a)	23.2 44.8	2°C; 3°C;		[2]						
	(b)	(b) 95.8 g; 97.9 g; (no tolerance)									
	(c)	97.9	[1]								
	(d)	44.8	3 – 23	3.2 = 21.6 °C (ecf) ;		[1]					
	(e)	(i)	conc	densation / condensing ;		[1]					
		(ii)	on c	ecules (particles)/gas lose energy/move more slow changing from gas to liquid/owtte;	vly/forms bonds;						
			•	molecules / particles come closer together) gas molecules lose energy when they become liqu	iid = 2 marks)	[2]					
	(f)	som	ie (2.	1 g) water / steam cools (from 100 °C to 44.8 °C);		[1]					

[Total: 10]

	Page 4									/llabus			per				
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5	(a)		nd E B and	D	pur blu	ple; e;											[2]
	(b)		nd D		blue / black ; brown / yellow ; (ignore colours in other boxes)										[2]		
	(c)	tube D ; (Benedict's solution) changes (from blue) to red / shows a positive test ;												[2]			
	(d)	put starch / solution B into two test-tubes; add protein solution to each / use C and E ; allow to react / leave for some time; at a temperature of 35 °C (allow 30 °C to 40 °C) / warming; test-tubes with Benedict's solution;															
		positive result with amylase ;										[max 4]					
																[Т	otal: 10]
6	(a)	(i)	(dark	k) red	d or ı	ed-br	own (do no	t acce	ept 'bro	own' or	n its ov	vn) ;				[1]
		(ii) black;														[1]	
	(b)	litmus (turns red and then) is bleached/loses colour;									[1]						
	(c)	(i)	blue-	-blac	ck co	lour (a	accept	'blue'	or 'bl	ack') ;							[1]
		(ii)				2KC1											
			balaı			orrect	,										[2]
	(d)	(i)	ethe	ne ;													[1]
		(ii)	unsa	aturat	ited/	(mole	cules)	conta	in a d	louble	bond/	C=C ;					[1]
	(e)												[1]				
					tion/subliming; (ignore reverse)							[1]					
																[Т	otal: 10]