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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0654 CO-ORDINATED SCIENCES

0654/63

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 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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



				IGCSE – October/November 2013	0654	63
1	(a)	at le	east 4	scale on y-axis, 20 °C or 25 °C per 5 squares, labell out of 5 accurate plots, ± ½ square; pest fit curve between 1% and 5% IGNORE outside		[3]
	(b)	(time at) 2%/ B (is short,)/(time at) 3%/ C (is too long,) AND because of wrong solution or dilution/volume/difficulty with end-point/variation in temperature/variability of biological material;				
	(c)	 (c) any estimate of less than 20 secs; (d) (i) repeat using different temperatures/heat the mixture; water bath mentioned/at least four different temperatures; keep urease concentration/%age constant; 			[1]	
	(d)				[3]	
		(ii)		oh with temperature on horizontal axis, time on vertice shows decrease then increase;	cal axis IGNORE	unit ;
			grap	h with temperature on horizontal axis, rate on vertic shows increase then decrease;	al axis IGNORE (units ; [max 2]
						[Total: 10]
2	(a)	(i)	1.2 (2.3 (6.5 ([3]
		(ii)		1.2 = 5.4 (ohms) (ecf) (accept any number of deciment be correct);	nal places BUT ro	ounding [1]
		(iii)	6.5/2	2.3 = 2.8 (ohms) (ecf);		[1]
	(b)	6.5	/0.75	= 8.67 (ecf);		[1]
	(c)	5.4	+ 2.8	s = 8.2 and 8.67 (ecf);		
		either: 8.2 to 8.67 similar so within experimental error; OR 8.2 different to 8.67 and a reason for this e.g. variability of equipment such as different wires/different meters ignore pupil error e.g. read the meter wrong; [n				
	(d)	(i)	lamp	X is less bright than Y (or lamp Y is brighter than X	ζ);	[1]
		(ii)	lamp	os in Fig. 2.3/series are less bright than in Fig. 2.1/	parallel, owtte ;	[1]

Mark Scheme

Paper

[Total: 10]

Syllabus

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(a)	26.5 27.5 26.8	5;	tolerance		[3]
(b)	(i)	8.5, 8	8(.0) 8.3 (ecf);		[1]
	(ii)	exoth	hermic because there was a temperature rise/heat	was given out ;	[1]
(c)			e volume/amount/concentration of alkali/OH wass/amount of water was formed each time;	as used each ti	me/the [1]
(d)	errors in measuring (volume or temperature) will be the same; the temperature (rise) will be greater; OR				
	faster reaction ; smaller heat loss ; [n				[max 2]
(e)	obse	ervati	test solution: silver nitrate (accept AgNO ₃)/lead nitration: white precipitate/solid/deposit/sediment (both tion dependent on the correct reagent)		
(a)	(i)	incre	eases then decreases ;		[1]
()	(ii)	decre	reases and increases/increasing and decreasing reases in the light;	/increases in da	
(photo	oon dioxide) decreases during (the day due toosynthesis; oon dioxide) increases during (the night due to plant		it for) [2]
(b)	(i)	letter	r X drawn on steepest part of the ascendant curve ;		[1]
	(ii)	(oxyg	gen taken in due to) respiration (by the plant);		[1]
(ar line to that provided but values generally lower /e the existing line ;	no part of the lir	ne goes [1]

Mark Scheme

Syllabus

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	(c) set up the same but in a darkened room for all experiments; vary light intensity by changing distance of a lamp from aquarium/changing brightness of the bulbs by changing resistance/dimmer switch, etc. (active); leave time to settle to conditions; measure amount of oxygen and time/datalogger;				eanging [max 3] [Total: 10]	
						[10tal. 10]
5	(a)	(i)	mea	suring cylinder, spatula/spoon, stirring rod (any 2) ;	.,	[2]
		(ii)		ure stops bubbling; nesium carbonate added does not dissolve/solo ker;	ution is cloudy/s	solid in [2]
	(b)	(b) diagram shows filter funnel and paper, beaker/collecting vessel; two relevant and correct labels;				[2]
	(c)	(i)	(hea	porate; t/boil) to concentrate/saturate/to crystalisation poir e to cool; porating to dryness scores max 1 mark)	nt ;	[3]
		(ii)	susp	pend a crystal in (saturated) solution, owtte ;		[1]
						[Total: 10]
6	(a)	(i)	refle scre	cted beams are parallel; cted beams are at 30° to the mirror at point of inc en should lie within the reflected beam); ruler used 1 max)	idence (the line la	abelling [2]
		(ii)	angl	e of incidence = angle of reflection ;		[1]
	(b)		-	ines drawn (no mark) between the points where the lines hit the screen =	2.0 cm (± 0.2 cm)	; [1]

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(c) (i) at least 1 beam bent towards the normal (and not beyond) on entering block;

beams inside the block are parallel;

at least 1 beam bent away from the normal as it leaves the block;

beams leaving the block are parallel to each other;

beams leaving the block are parallel to incident rays;

[max 4]

(any four points)

If no ruler lines must be straight

(ii) line drawn at 90° to block; both angles correctly labelled;

[2]

[Total: 10]