CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	i age z	_	IGCSE – May/June 2013	0654	63		
				0004	[1]		
1	(a) 8,	(a) 8, 16, 15;					
	(b) correct plots;						
		points joined by straight lines ;					
	(c) (i)	mole	ecules have more energy/more collisions/nearer er	nzyme optimum te	emp ; [1]		
	(ii)	enzy	ymes denatured ;		[1]		
	(d) (i)		llow temperature to stabilise/yeast to adjust to new	temperature/read			
		equi	ilibrium ;		[1]		
	(ii)	to ch	neck reliability of results/check for anomalous resul	ts;	[1]		
	(iii)	beca agai	ause this temperature kills the yeast/yeast is dead/ in ;	yeast cannot be ι	used [1]		
	(e) use	e lime	water instead of tapwater ;		[1]		
	(f) repeat with no yeast/killed yeast;				[1]		
					[Total: 10]		
2	(a) foc	al len	gth = 7.7 to 7.8 (cm);		[1]		
	(b) (i)	v = 2	2.4 ;		[1]		
	(ii)	24. <u>0</u>	<u>)</u> ;		[1]		
	(iii)	64.0);		[1]		
	(iv)	960	;		[1]		
	(c) (i)		oh points ; ight line of best fit ;		[2]		
	(ii)		lient = 15.0 to 16.0 ; r indication of how ;		[2]		
	(d) the	draw	ring in (a) is drawn at half life size ;		[1]		

Mark Scheme

Syllabus

Paper

Page 2

[Total: 10]

		IGCSE – May/June 2013	0654	63
(a) 12.				[2]
(b) (i)	0.27	, 0.53, 0.80, 1.54 (at least two correct);		[1]
(ii)	grea	ter length gives faster reaction;		[1]
(iii)	grea	nter surface area gives faster reaction/ora;		[1]
(iv)	uses for 1 OR if statuses for 2 OR state	ates statement correct – max 2 marks stimes; and 2 cm Mg; ates statement is incorrect – max 2 marks stimes; and 4 cm Mg; and 4 cm Mg; and 4 cm Mg; are stwo sets of time;		
		sets of length;		[max 3]
(c) inac		cy (because of difficulty) of starting clock and pourir	ng liquid at the sa	me [1]
(d) ligh	ted s	plint (pops) (allow burning flame etc. but not glowing	; (1)	[1]

Mark Scheme

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3

Paper

[Total: 10]

Syllabus

	Page 4		wark Scheme	Syllabus	Paper
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4	(a) (i)	to ch	neck it is the enzyme responsible for the reaction/co	ontrol;	[1]
	(ii) to		neck that temperature does not cause break down;		[1]
	(iii)	tube	1 has become lighter/paler/less cloudy;		[1]
	(iv)	(iv) tube 3 has become lighter/paler/less cloudy than tube 1;		[1]	
	(v)	faste	er rate of reaction/more overall reaction;		[1]
	(b) (i)	add	iodine (solution) and it goes blue/black ;		[1]
	(ii)	amy	lase/diastase ;		[1]
	(iii)	(iii) set up tube with apple, pectinase, amylase; incubate at 40°C; any detail of control, e.g. tube without amylase/pectinase/volumes of			
		subs	stances given ;		[3]
					[Total: 10]
5	(a) (i)	74 ; 128	· ,		[2]
	(ii)		es linear and labelled ;		
		poin smo	ts; oth curve;		[3]
	(iii)	spec	eds up/accelerates ;		[1]
	(iv)	(99 -	÷ 6) = 16.5 (m/s) ;		[1]
	(b) (i)	simil	<i>lar</i> . constant speed ;		
	(D) (I)		rent A is faster than B ;		[2]
	(ii)	it sto	ops/crashed/engine failure (not run out of petrol);		[1]

Mark Scheme

Syllabus

Paper

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Page 5	Mark Scheme	Syllabus	Paper
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6 (a) table format drawn with a ruler;

headings;

both tests correct; extra words not used;

e.g.

(ion)	test	result
carbonate	hydrochloric acid	bubbles
chloride	silver nitrate	white ppt

[4]

(b) adds solid to liquid;

stirs/warms;

filters;

[3]

(c) evaporation; [1]

(d) blue; [1]

(e) salt(s); [1]

[Total: 10]