CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2013 series

5090 BIOLOGY

5090/62

Paper 6 (Alternative to Practical), maximum raw mark 40

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.

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	GCE O LEVEL – October/November 2013	5090	62

(a)	1.	(ye	ast produces) bubbles / gas / CO ₂ ;	
	2.	mo	re in sucrose / AW / ORA ;	
	3.	effe	ect decreases with time /AW ;	
	3.	cor	rect manipulation of figures ;	[max 2]
(b)	(i)	car	bon dioxide / CO ₂ ;	[1]
	(ii)	lime	ewater ; cloudy / milky / chalky / white ;	
		or		
		hyc	Irogen carbonate indicator / bicarbonate indicator ; red to yellow ;	[2]
	(iii)	res	piration / fermentation ;	[1]
(c)	(i)	so	the yeast can rehydrate /AW ;	
		to r	each 'warm'/ uniform temperature ;	
		(all	ow time) for reaction to occur / for fermentation (respiration) to occur / enzyme ;	s to [max 1]
	(ii)	reli	ability / to calculate a mean or average / identify errors ;	[1]
	(iii)		prevent yeast settling / prevent yeast clumping / keep yeast evenly distributed / mixing of yeast with sugar ;	[1]
	(iv)	1.	volume of (sugar) solution ;	
		2.	concentration of / % of sugar in solution ;	
		3.	mass of yeast;	
		4.	temperature (of the water / mixture);	
		5.	time for counting bubbles / time for standing / no. of times bubbles counted;	[max 3]

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	(d)	(i)	1.	distance PQ on drawing at least 60 mm + clear clean continuous outer line + main bodies of cells not shaded;	
			2.	good proportions with parent approx. x2 'bud' in length + joined by na	rrow region;
			3.	nucleus in parent cell + at least one other inclusion in both the parent cells ;	and daughter
			4.	cell wall indicated i.e. double outer line;	[4]
		(ii)	1.	line drawn on the drawing in PQ position;	
			2.	both measurements correct;	
			3.	correct expression for calculation;	
			4.	allowance for \times 5000 ;	
			5.	magnification recorded correctly;	[5]
					[Total: 21]
2	(a)		3 m	neasurements between 28– 32 mm recorded ;	
			zor	ne 1 larger than the other 2 ;	[2]
	(b)	(i)	iod	ine (solution) + black / blue-black ;	[1]
		(ii)	1.	(starch) gone / removed / changed / broken down / digested / used up starch present;	o / less / no
			2.	(starch converted to) reducing sugar / glucose / maltose;	
			3.	enzyme / amylase / diastase / carbohydrase (involved);	
			4.	diffusion (of enzyme);	[max 3]
		(iii)	1.	for germination / growth ;	
			2.	(seeds contain) starch qualified;	
			3.	(must be changed) soluble / sugars ;	
			4.	(for) respiration / energy release ;	
			5.	before photosynthesis / because no photosynthesis / no chlorophyll / chloroplasts ;	no [max 3]

Mark Scheme

GCE O LEVEL – October/November 2013

Paper 62

Syllabus

5090

Page 3

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- (c) 1. prepare solutions from ground seeds of two different types of plant;
 - 2. same mass of seeds / same volume of water;
 - 3. set up soaked (filter paper) discs /place discs on stained paper;
 - 4. leave for same length of time;

5. measure / compare diameters (of clear zones);

[max 3]

[Total: 12]

3 (a)

number of spots/leaflet	number of leaflets
0	3
1	3
2	3
3	(5)
4	3
5	1
6	1
7	0
8	1

[2]

- **(b)** bar chart A. either orientation
 - 1. both axes labelled with appropriate scale + 0,1,2 etc. in centre of bar or row;
 - 2. bars of equal width with sides ruled in ascending order of number of spots (0-8);
 - 3. all plots plotted correctly;

[3]

(c) more / larger spots in non-polluted area / ORA;

more air pollution less disease / leaves more healthy in polluted area / ORA; [max 1]

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(d) larger sample / use more leaflets;

compare leaflets of same age / same size / same position on plant / same bush ;

all leaves from same species;

[max 1]

[Total: 7]

[Paper Total: 40]