

MARK SCHEME for the October/November 2013 series

5090 BIOLOGY

5090/32

Paper 3 (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.

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.

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bbreviati g points			

Mark schemes will use these abbreviations

- separates marking points
- alternatives
- contents of brackets are not required but should be implied ()
- Ř reject
- accept (for answers correctly cued by the question, or guidance for examiners) Α
- ignore (for incorrect but irrelevant responses) lg
- ÂW alternative wording (where responses vary more than usual)
- AVP alternative valid point (where a greater than usual variety of responses is expected) ORA or reverse argument
- actual word underlined must be used by candidate (grammatical variants excepted) underline
- indicates the maximum number of marks that can be given max
- statements on both sides of the + are needed for that mark +

	Page 3 Mark Scheme GCE O LEVEL – October/November 20		vember 2013	SyllabusPaper509032		
Question	Answer		Mark	Notes		
l (a) (i)	4 numbers recorded;	recorded; [2] 3 numbers recorded = 1 mark 2 or fewer = 0 marks		WWW Papa		
(ii)	bubbles (of any gas) prod more in sucrose / correct	uced in both; usage of numbers / AW / ORA;	[2]			
(b) (i)	carbon dioxide / CO ₂ ;		[1]			
(ii)	lime water; or hydrogen o clear to cloudy / milky; red		[2]	R. emulsion (w.r.t. lime water)		
(iii)	respiration / fermentation;		[1]			
(c) (i)	to prevent yeast settling / yeast / mixing (qualified) /	for uniform/even distribution of AW;	[1] Ig. ref. to speed of reaction			
(ii)	volume (of solution); concentration / % of suga mass / 3g of yeast; temperature (of the water timing period (no. counts shaking (qualified e.g. de); / repeats between samples);	[max 3]	R. warm water alone		
(d) (i)	PQ distance at least 60 m clear continuous line;	m + outline drawn with smooth				
	good proportions with 'pa and joined;	rent' approx. ×2 'bud' in length				
	nucleus + 1 other inclusio daughter cells;	n in each of the parent and				
	cell wall indicated i.e. dou	ble outer line;	[4]			

	Page 4	Mark Scheme GCE O LEVEL – October/No	ovember 2013	Syllabus 5090	Paper 32	- ABBA
both measurem correct express	lines drawn on Fig. and both measurements cor correct expression used allowance made for ×50	expression used;		A. measurements i	in cm if correct	www.papaCambridge.c
	correct calculation anywhere, no units and no more than 2 dps;		[5]	A. in words or num	ibers	

	Page 5	Mark Scheme GCE O LEVEL – October/No	vember 2013	Syllabus 5090	Paper 32	www.papaCambridge
2 (a) (i)	observations recorded in colour change observed		[2]			sindrido
(ii)	3 measurements record	ed;	[1]			J.C.
(b) (i)	(starch) broken down / d (starch) converted to red (by) enzyme / amylase; diffusion in correct conte	lucing sugar / glucose / maltose;	[max 3]			
(ii)	(seeds contain) stored s insoluble, stored in cotyl (must be changed to) so respiration / release ene	tarch (allow qualified e.g. edon); luble products / sugars;	[max 3]			
(c)	(prepare solutions from) of plant; same mass of seeds / sa set up soaked discs / pla measure / compare dian after same length of time AVP;	ace on stained paper; neter (of clear zones);	[max 3]	requires more that	n "same method"	
			[Total: 12]			

	Page 6	Mark So GCE O LEVEL – Octo		Syllabus 5090	Paper 32	. Ashar
(a)	number of spots / leaflet 0 1 2 3 4 5 6 7 8	number of leaflets 3 3 3 5 3 5 3 1 1 1 0 1	[2]	8 correct 1 mark 7 or less 0 marks		www.PapaCan
(b)	axes fully labelled + at all plots correct; 8 ruled columns of equ	least half grid (both axes) use ual width;	ed; [3]	numbers central to must show discrete has no leaflets. Ig shading etc.	bar columns, but note tha	at column 8
(c)	more / larger spots in non-polluted area / ORA; more air pollution less disease / leaves more healthy in polluted area AW / ORA;		althy in [max 1]			
(d)	(d) larger sample / use more leaflets; all leaflets same age / size / area / same leaf back from terminal bud / position of leaflet / same bush; leaves from same species / AVP;		[max 1]	A repeat and calcul R collecting in new	ate mean / average localities	
			[Total: 7] [40]			