CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level



MARK SCHEME for the May/June 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.

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.



Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

Mark schemes will use these abbreviations:

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

Qu	Answer	Mark	Notes
1 (a)	A 2 4; B 2 5; –ve signs for both A values ;	[3]	R the word decrease
(b)	 reference to movement of <u>water;</u> out of tissue in A + into tissue in B; turgor lost in A + increased in B; <u>osmosis:</u> Solution A is more concentrated solution / lower water potential / hypertonic / lower concentration of water (than tissue) or converse for solution B is less concentrated solution / higher water potential / hypotonic / higher concentration of water (than tissue) is water (th		 A flaccid/plasmolysed for A A decrease + increase in size of cell vacuole A B is more turgid than A A within ex- or endosmosis Ig direct comparison of concentrations of solutions A and B
	6. partially permeable membrane;	max [5]	6. A semi permeable

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

(c)	 <u>outer layer / skin</u> could not absorb / lose water / impermeable / waterproof / AW; stayed the same (length / size); water lost and/or gained by tissue causes curvature / bending /AW; <u>osmosis</u> if not in already credited (b) ; 	max [3]	 Ig dead 3. A cells / strip 3. R if implies strip is one cell 3. A skin comparatively longer/shorter than other tissue causes curvature
		[Total: 11]	

Page 4	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

2 (a)							
	structural feature	bean seedling	pea seedling			1 co	mark per structural feature for 2 correct mparative points
	radicle	longer thinner more curved /curly grown more smaller	shorter thicker /wider less curved/ straighter grown less larger	_		A R R	long/short etc. e.g. long v small, as not comparative large/small
		shorter 2 leaves 'stalk' not visible inside cotyledons	longer 1 leaf 'stalk' visible 'outside' cotyledons			R	leaves / no leaves
	cotyledon	smaller 'vertical' above ground / soil not covered by testa	larger 'horizontal' below ground /soil covered by testa			A R	epigeal (bean) hypogeal (pea) refs to texture
	testa	separate/ removed/ absent (from seedling)	attached / present		[4]	lg lg	above ground/ below ground refs to texture, splitting or tearing

	Page 5	Mark Scheme	eme Syll		bus	Paper	
		GCE O LEVEL – May/June 201	3	50	90	62	
(b) (i)	pea 63–73 mm; bean 80–90 mm;		[2	r 2] ii	nax 1 fo	or 2 correct me units	easurements with no /
(ii)	 only the pea seed ×2 length of spec clear, clean, cont radicle clearly lon good shape of tes Labels: radicle + 	lling drawn; imen; nuous lines + no shading ; ger than plumule; sta-covered cotyledons; plumule + testa;	[6	1 2 5]	 R if b 120 - broad verticion all 3 d Ig of A set 	ean drawn or bo - 150 mm (130– d attachment, lor cally, tapering fro correct ther labels e.g co eed coat	oth pea and bean drawn 160 if bean drawn) nger horizontally than om right to left
(c) (i)	seed ground / cut up / add biuret / sodium c <u>blue</u> changes to purple	crushed ; r potassium hydroxide + copper sulphate; e/lilac/mauve/violet;	[3	6] A 6] A 6] A	A cut ir R if hea g addir A e.g b	n half ated ng water olue buiret	
(ii)	same mass/volume of same volume/concent left for same length of	each tissue tested ; ration of reagent added ; time;		F A	R amou if volu meth g same	unt/quantity ume given in 2(c od as in 2(c)(i) 'i e temperature	e)(i) and 'use same is stated.
	deeper/ darker colour	= more protein ORA;	max	^[3]	A purp A faste	le as darker, viol r colour change	et/lilac as lighter = more

		Page 6	Mark Scheme	Sy	llabus	Paper	
			GCE O LEVEL – May/June 2013		5090	62	
	ł				ł		
(d) (i)	1. a 2. c	xes fully labelled - orrect 'plots';	+ linear scale for mass;		one axis as with fo the other 0.5 mm to	to be labelled wi ood names with 'mass of pro olerance	th 'type of food' as well otein in g/100g'
	3. s	ides of bars ruled	+ of equal width;	[3]	bars may bars may order of l	v be vertical or ho v be arranged in i ength or as giver	prizontal ncreasing / decreasing n in the table
(ii)	pea + ((soya) bean + lent	il;	[1]	all three i R if oth	required. er foods include	d
				[Total: 22]			

		Page 7	Ма	rk Scheme	Sy	llabus	Paper	
			GCE O LEV	EL – May/June 2013		5090	62	
ii						t		
3	carbon	dioxide test						
	either	hydrogen carbon	ate <u>indicator;</u>					
		red to yellow;						
	or	limewater:						
	01	cloudy / milky /ch	alkv :					
	oxygen	test				A splin	ter	
	glowing	ı splint;				R burn	ing / lighted splin	nt
	rekindle	es / burns more bi	igntiy ;			R rekin	ales if also pope	S
	water v	apour						
	exhaled	d air						
	saturate	ed / 100% / more	than inhaled air;			R varia	ble	
	test	cobalt oblarida (n	anor) :					
	einiel	blue to pink.	aper),					
	or	anhydrous coppe	r sulphate ;					
		white to blue	• *		[7]			
I								
					[lotal: 7]			
					[40]			