UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2007 question paper

5090 BIOLOGY

5090/03

Paper 3 (Practical Test), 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



(a)	(i)	 At least 5 cm, clear and realistic Grain shown + root(s) Coleoptile/cotyledon observed. 	[D.3]
		Labels: seed/grain/testa ; one from root/radicle/coleoptile/cotyledon	[2]
	(ii)	Both measurements, (both with 1d.p. if cm.) units once; R: if no indication where measured Expression and calculation;	
		Mag. Well expressed ; [up to 2 d.p. and 0.2 rounding]	[3]
(b)	(i)	test for starch: brown or other <u>result</u> ; Test for r/s: blue/no <u>colour change</u> ;	[2]
	(ii)	add Benedict's ; equal amount etc. ; Heat – w.bath stated or implied ;	[3]
(c)	test	t for starch: brown etc.; t for r/s: green/yellow/orange/brown qualified; up to 1 each for conclusions in these 3 sections of (b) and (c).	[2]
(d)	enzyme in seed/diastase; changes/digests starch; to (reducing) sugar/maltose/glucose; which diffuses out/through membrane/revealed in test; [ulgnore ref osmosis]		
(e)	test san equ equ	bw seedlings of maize and rice; thod of preparation (e.g. chop); ts as before; me temp.; ual amounts of reagents/material; ual amount of starch; me time scale; OVP;	[up to 4]

Mark Scheme
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Syllabus

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Paper 03

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(a) (i) two measurements both with units; [1st d.p if cm] working including division by 2; answer correct in cm² (mm²); [3] (ii) Neatly traced outline; obvious tally system used ; allowance for incomplete squares; [4] realistic result clearly recorded, with units ; speed; R. easy/simple (iii) Advantage: fieldwork; OVP; only ruler needed; [up to 1] Disadvantage: degree of inaccuracy; shape of leaf; OVP; [up to 1] (b) (i) thickness/height; [1] (ii) short diffusion pathway; for CO₂ especially; light catching; for p/s (energy); [up to 2] (c) (i) green; flat; veined; large s/a ; [up to 3] (ii) W1 W2 monocot; dicot. net veined parallel veins; leaf stalk sessile; leaf only node present ; two sides differ both sides alike; broad narrow; jagged smooth; stated colour difference; stated difference in hair distribution; [up to 3]