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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0610 BIOLOGY

0610/51

Paper 5 (Practical Test), maximum raw mark 40

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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0610	51

	Page		me: Teachers' version ctober/November 2010		Syllabus 0610	Paper 51	= reject, I. = igh
Question	Mark scheme			Additio	nal guidance /	A . = accept, R .	= reject, I. = ig. (8)
1 (a)	Table: 3 columns Column headings Neat ruled lines; Results recorded	appropriate + units;	[5]	I. absen	mns, A . the head ce of the word 'e ox' / 'frame' not	enzyme'	•
(b) (i)	greater volume w greater volume w clearer juice;	ith enzyme; ith 3% enzyme than 1%;	[3]	A. conve		only applies to	n asks for 'appearance' the 0% enzyme.
(ii)	repeat readings; control temperatu control pH with us more concentration use similar apples	se of buffers;	[max 3]	e.g. sep	e variety or ref. to arate series of to olume / use stop	ests with other	es. fruits / longer time /

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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	Page 3	Mark Scheme: Teachers			Syllabus	Paper	.0
		IGCSE – October/Novem	ber 2010		0610	51	Tac
Question	Mark scheme			Addition	nal guidance A	. = accept, R .	= reject, I. = igh
(c) (i)	 range of pHs; control of pH; 			mark is f one, two and/or a		e. Ideally with both acid / referent outral solutions	ouffers but A . adding ces to different acid
	 same type / volume same volume / mas concentration of en same temperature; same timings; filtration; ref. to using volume allow for repeat rea graph the results calculate mean; safety feature 	s of enzyme; zyme; e of juice to assess enzyme activity;	[max 6]				
(ii)	orientation of axes axes labels; rise and fall;		[3]	enzyme	activity / volume	of juice in cm ³	or ml [y] and pH [x]
]	Total: 20]				

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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	Page 4		Mark Scheme: Teachers' version IGCSE – October/November 2010		Syllabus 0610	Paper 51	Papac
Question	Mark scheme			Additional guidance A. = accept, R. = reject, I. = ig.			
2 (a)	Drawing clear outline, no si reasonable size; recognisable deta Labels jointed leg / joint; hairs / hooks / exo		[max 5]				reject, I. = ign
(b) (i)	measurement of photo	ograph Fig. 2.1 = 20 mm	[1]	+/- 1 mm 19, 20, 21			
(ii)	calculation – <u>photograph size in mm / cm</u> magnification; actual size;			ecf. 0.038 – 0.04 – 0.042 or 4 × 10 ⁻² correct answer with no working – 2 marks. correct working with wrong answer – 1 mark. correct answer with wrong working – 1 mark.			
(c) (i)	iodine solution; brown to blue/black; Benedict's solution / te heat; expected colour chang safety – in water bath		[4]	I. reference to 'warming' safety point for either test, goggles for iodine goggles / overall / hair tied back I. gloves independent marking, one mark for each correct box in table			
(ii)	noreducing sugar – be	change / stays brown; ne present; came red; ducing sugar present;	[4]	A. green / yellow / orange / red I. glucose			
(d)	reason – wii he an parasite – ara	secta / insect / insectoid; ngs / 3 pairs or 6 legs / 3 body parts or ad + thorax + abdomen / 1 pair of tennae / 1 pair of compound eyes; achnida; pairs of legs or 8 legs;	[4]	·	tely independent ative features]	, credit observati	on,
		Т	otal: 20]				