## 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

Question	Mark scheme		Additional guidance A. = accept, R. = reject, I. = ignore.
1 (a)	Table: 3 columns; Column headings appropriate + units; Neat ruled lines; Results recorded for three tubes;	[5]	if 2 columns, <b>A</b> . the headings  I. absence of the word 'enzyme'  Outer 'box' / 'frame' not needed for the neatness mark.
(b)	greater volume with enzyme; greater volume with 3% enzyme than 1%; clearer juice;	[3]	<ul> <li>A. relevant ref. to colour because question asks for 'appearance'</li> <li>A. converse = 'cloudy' – only applies to the 0% enzyme.</li> <li>A. ecf from results in table</li> </ul>
(1	repeat readings; control temperature of incubation; control pH with use of buffers; more concentrations; use similar apples from same tree / same age;	[max 3]	A. same variety or ref. to named varieties. e.g. separate series of tests with other fruits / longer time / larger volume / use stop watch.

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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Question	Mark scheme		Additional guidance A. = accept, R. = reject, I. = ignore.
(c) (i)	<ol> <li>range of pHs;</li> <li>control of pH;</li> <li>same type / volume + pulp;</li> <li>same volume / mass of enzyme;</li> <li>concentration of enzyme;</li> <li>same temperature;</li> <li>same timings;</li> <li>filtration;</li> <li>ref. to using volume of juice to assess enzyme activity;</li> <li>allow for repeat readings;</li> <li>graph the results</li> <li>calculate mean;</li> </ol>		more than 3. <b>R</b> . just 'different pHs' mark is for <i>how</i> it is done. Ideally with buffers but <b>A</b> . adding one, two or three drops of acid / references to different acidic and/or alkaline and/or neutral solutions <b>A</b> . named acids and / or alkalis.
	13. safety feature	[max 6]	
(ii)	orientation of axes axes labels; rise and fall;	[3]	enzyme activity / volume of juice in cm <sup>3</sup> or ml [y] and pH [x]
	[Total: 20]		

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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Question	Mark scheme		Additional guidance A. = accept, R. = reject, I. = ignore.
2 (a)	Drawing     clear outline, no shading;     reasonable size;     recognisable detail;  Labels     jointed leg / joint;     hairs / hooks / exoskeleton / claw / cuticle / pollen basket;	[max 5]	Closed ends to leg. <b>R</b> . sketchy (fuzzy) line. <b>R</b> . ink leg at least 6 cm long showing leg hairs / 3 segments / claw <b>R</b> . fur
(b) (i)	measurement of photograph Fig. 2.1 = 20 mm	[1]	+/- 1 mm 19, 20, 21
(ii)	calculation – <u>photograph size in mm / cm</u> magnification; actual size;	[2]	ecf. $0.038 - 0.04 - 0.042$ or $4 \times 10^{-2}$ 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 / test / correct chemicals / Clinistix; heat; expected colour change; safety – in water bath / tongs, etc;	[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)	starch – no change / stays brown; – none present; reducing sugar – became red; – reducing sugar present;	[4]	A. green / yellow / orange / red I. glucose
(d)	honey bee reason - insecta / insect / insectoid; - wings / 3 pairs or 6 legs / 3 body parts or head + thorax + abdomen / 1 pair of antennae / 1 pair of compound eyes;  parasite reason - arachnida; - 4 pairs of legs or 8 legs;	[4]	Completely independent, credit observation,  [not negative features]
	, [י	Total: 20]	