## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

## 0610 BIOLOGY

0610/05

Paper 5 (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, which would have considered the acceptability of alternative answers.

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

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	05

Qι	uestio	n	Expected Answers	Marks	Additional Guidance
1	(a)		Drawing size; outline; indication of a number of layers;		measuring at least 5cm in one direction a clear single line, showing narrowing towards the top and detail of base (flattened / roots)
			Labels (brown / red) scales / outer covering / scaly leaves / "skin"; (fleshy) leaves / layers; growing point / shoot / bud / daughter bulb forming; stem; roots; (max 3)	6	A maximum of three for labels ACCEPT 'outer layer'
1	(b)	(i)	they both have thin , protective covering / skin ; growing point / bud ; ref. to similar colour ; ref. to both , round / circular ;	1 max	Look for positive statements, not negative statements NOT 'both hard'
1	(b)	(ii)	Comparative statements must be made correct ref to colour difference; many, layers / parts, (S1) v., no layers / one part (S2); growing point on inside (S1) v. outside (S2); dry / loose, outer layer (S1) v. not dry / attached (S2); roots (S1) v. no roots (S2); scaly (S1) v. not scaly (S2); smooth surface (S1) v. rough surface (S2); AVP;	2 max	and refer specifically to either S1 or S2  ACCEPT fleshy leaves v. none ACCEPT no eye(s) v. eye(s)  e.g. size difference
1	(c)	(i)	Recorded in Table 1.1		
1	(c)	(ii)	Recorded in Table 1.1		

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	05

Qu	Question		Expected An	iswers		Marks	Additional Guidance
1	(d)	(i) add Benedict's (reagent / solution); specific volume; heat in water bath / place in hot water / not heated directly; explanation for using water bath related to safety; use of, safety spectacles / test tube holder; explanation for using safety goggles related to safety; watch / leave, until colour changes / for a few minutes;		4 max	a few cm³ or the same volume as the test solution  NOT avoiding, burning / scalding IGNORE wearing overalls / no eating / no drinking etc.  Needs the idea of it not being an instant change		
1	(d)	(ii)	Recorded in	Table 1.1			
Tal	Table 1.1		1.1 Award 1 mark per correct cell in Table 1.1				ACCEPT unexpected results that are in line with the
			test	observ	vations		results shown in the Supervisor's Report  IGNORE conclusions, as they are asked for
				S1	S2		observations
			starch	brown / orange / yellow / no change / no reaction	black / blue-black / dark blue		
			reducing sugar	green / yellow / orange / brown / ; red	blue-green / green / no change / no reaction		S1 must show more reducing sugar than S2 (unless otherwise indicated in Supervisor's Report)
						4	

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	05

Qı	Question		Expected Answers		Additional Guidance	
1	(e)		<pre>(S1) does not contain starch; (S1) contains sugars; (S2) contains starch; (S2) (perhaps) contains some sugars; (S1) is a storage organ; (S2) is (also) a storage organ; ref to explanation / role of storage organs; AVP;</pre>	4 max	Additional Guidance  Comments need to be in line with the expectobservations (i.e. correct) or consistent with candidate's observations / conclusions  e.g. potato / S2, is a (stem) tuber onion / (S1), is a bulb	
			Total	21		

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	05

Qu	estio	n	Expected Answers	Marks	Additional Guidance  Labels should point to the appropriate location on the state of the state o
2	(a)	(i)	neck / carotid (pulse); temple; groin / femoral (pulse); other suitable location;	1 max	Labels should point to the appropriate location on 2.1  e.g. foot / thumb pulse / behind knee / inside of elbow
2	(a)	(ii)	artery / blood vessel , near surface ; passing / surge , of blood through , artery / blood vessel ; pressure against bone or cartilage ; AVP ;	2 max	NOT if vein also included NOT 'on skin' NOT if vein also included  e.g. ventricular systole blood not , pulsing / surging , in veins
2	(b)	(i)	pulses per 15 seconds recorded for 'attempt 1'; pulse recorded for further 2 repeats;  calculation x 4 for rate min <sup>-1</sup> ;  mean calculated;	4	ALLOW 12 – 30 beats i.e. 3 replicates in total ALLOW 12 – 30 beats must be correct for all 3 replicates ALLOW ecf mean must be correctly recorded to nearest second or to 1dp ALLOW ecf
2	(b)	(ii)	reliability / identify anomalous reading / AW; heart rate can vary;	1 max	e.g. to minimise the effect of mistakes  NOT to avoid mistakes  IGNORE ref. to accuracy

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	05

Qu	estio	n	Expected Answers	Marks	Additional Guidance  Items indicated with * are specified in the syllabus.
2	(b)	(iii)	Award 1 mark for a suitable factor and a further mark for an associated explanation relating to its effect on heart rate.		Items indicated with * are specified in the syllabus.
			exercise; demand for extra supply of, blood / oxygen / glucose / energy, for muscles; regular exercise / training;		ora ora (for being 'at rest')
			lowers heart rate; stress / anxiety / fear / fright / AW / adrenaline; increase in, * adrenaline / heart rate; high body mass / obesity / AW;		DO NOT CREDIT adrenaline twice
			link with high heart rate; high blood pressure; decreases heart rate; * alcohol;		ora ora (for low blood pressure)
			small quantities increase heart rate / (larger quantities) reduce heart rate / depressant; * heroin; decreases heart rate;		
			caffeine; increases heart rate; nicotine / smoking;		
			increases heart rate; illness / fever; raised temperature increases rate;		
			environmental factor; corresponding increase or decrease; AVP suitable factor;		e.g. altitude (gives increase) / high temperature (gives increase) / low temperature (gives decrease)
			AVP suitable effect;	4 max	e.g. diet qualified / cholesterol qualified / age qualified

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	05

Qu	Question		Expected Answers	Marks	Additional Guidance
2	(c)	(i)	<ul> <li>S suitable and even scale on y axis; starts at 0 or a higher number;</li> <li>G to fill over half of printed grid (vertically);</li> <li>P columns correctly plotted; (two marks)</li> </ul>	5	Candidates are being judged on their ability to plodata from Table 2.2 realistically, 20 or 30 8 or more squares high minus 1 for each incorrect plot CREDIT points correctly plotted according to candidate's scale DO NOT CREDIT plots if being used as a line graph – they must be for columns
2	(c)	(ii)	higher body mass corresponds to (s)lower heart beat / ora;	1	
2	(d)		higher heart rate + lower body mass = (link to) shorter life span / ora;	1	
			Total	19	