

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0610 BIOLOGY

0610/23

Paper 2 (Core Theory), maximum raw mark 80

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.

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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	IGCSE – May/June 2012	0610	23

General notes

Do not exceed the section sub-totals or question maxima.

Symbols used in mark scheme and guidance notes.

/	separates alternatives for a marking point
,	separates points for the award of a mark
MP	mark point – used in guidance notes when referring to numbered marking points
ORA	or reverse argument / reasoning
OWTTE	or words to that effect
A	accept – as a correct response
R	reject – this is marked with a cross and any following correct statements do not gain any marks
I	ignore / irrelevant / inadequate – this response gains no mark, but any following correct answers can gain marks.
()	the word / phrase in brackets is not required to gain marks but sets the context of the response for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle then no mark is awarded.
<u>mitosis</u>	underlined words – this word only

				Page 3	Mark Scheme: T			Syllabus	Paper]
					IGCSE – Ma	ay/June 2012	2	0610	23	
1	(a) A – A. aus B – E. crea C – C. cas D – S. can E – P. ade		E. crestat C. casuar S. camelu	tus; rius; ıs;		[5] [Total: 5]				
-			• ([
2	(a)		H; (cham D; (vesse E; (vesse 1 prevent	el returning blood fr ber which pumps b el which carries blo el carrying blood at ts backflow of bloo tery / aorta / E / to	blood to the body) od to the lungs) the highest pressure) d;	[4] [2]	A – when ver	ntricle relaxes		
	(b)	(i)	2 body / r 3 (body / 4 (heart)	pumps blood faste	pire more rapidly; eed more oxygen / glucos r (to supply this);	se;	Candidate or	nly needs refer to	o "more" (or equi	valent term) once.
				es carbon dioxide / e – 1 mark each	neat;	[3]				
		(ii)	OWTTE;	ed suitable position n spot with <u>finger;</u>	/ where artery crosses a	a bone /		or radial pulse, v ligital pulse mete		
			3 (count)	number of beats p	er minute					
				- 1 mark each		[2]				
			-			[Total: 11]				

	ļ	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper	
	L		IGCSE – May/June 2012	0610	23	
(-) (!)						
(a) (i)	area	contains sta	arch			
_	K	×				
-	L	✓				
-	Μ	×				
Γ	Ν	×				
	area L cor	rect;				
		I and N correct;	[2]			
(ii)	(area K)					
(")		hlorophyll / chlorop	plasts:			
		hotosynthesise / fo				
	(area L)					
		light and chloroph				
	4 can phot	tosynthesise / form	i starch; [4]			
(iii)	photosynth	hesis;	[1]			
(iv)	oxygen		[1]			
(b) (i)	root hair (o	cell);	[1]			
(ii)	1 from soil	water / in solution	in soil water;			
. ,	2 by diffus	ion;				
		ncentration gradie				
	any two –	1 mark each	[max 2]			
			[Total: 11]			

		Page 5Mark Scheme: TeachersIGCSE – May/June 2					Syllabus 0610	Paper 23	
4	(a) (i)	A – prosta B − <u>ureth</u>	ate (gland); <u>ra;</u>		[2]				
	(ii)	line to tes	stis labelled T ;		[1]				
	(iii)	puberty;			[1]				
	(iv)	2 causes	increased growth increased muscle es lung capacity;	of limb bones; development / growth;					
		any two -	- 1 mark each		[max 2]				
	2 3	testes conta undergoing	m / cause sterility; ain dividing cells; meiosis / gamete	formation;			e cancer of the test		
	5	that may res	ation may cause da sult in defects / mu sed on to offspring			4 A – chron	nosomes, genes, D	NA	
		three – 1		,	[max 3]				
					[Total: 9]				

	Page 6	Mark Scheme:			Syllabus	Paper	
		IGCSE – M	IGCSE – May/June 2012		0610	23	
5 (a) (i) Brazil;			[1]				
(ii) (10561 –	7181) 3380 (ha);		[1]				
(iii) loss = <u>(1</u>	(iii) loss = $\frac{(10561 - 7181) \times 100}{10561}$				lue from (a)(ii)		
= 32(.00) (%);;		[2]	Correct answ	ver but no working	g shown = 2 mark	(S
2 disrupts foo 3 leads to los 4 exposed so 5 easily erode 6 less transpi 7 less cloud fe 8 (burning) in	s of species / reduce il dries out / desertif ed; ration / evaporation; ormation / rainfall; creases carbon diox ynthesis so more ca	es biodiversity; ication may occur; ide content of the air;	[max 4]	5 A – refs to	landslips		
			[Total: 8]				

				Page 7	Mark Scheme: Te			Syllabus	Paper]
					IGCSE – May	y/June 2012		0610	23	
6	(a)	(i)	homeosta	sis;		[1]				
		(ii)	respiratior	1;		[1]				
	(b)	(b) (i) 72 (mg per 100 cm ³);			[1]					
		(ii)	150 (mg p	er 100 cm ³);		[1]				
	(c) (i) letter G on rising line (8			n rising line (8am	– 10am) before turndown;	[1]				
	(ii) (glucose conve		converted to) <u>glyc</u>	ogen;						
		(iii)	(stored in	cells of) liver / m	uscles;	[2]	A – named m	uscle		
	(d)	(i)	dropped / 100 cm ³ o		s from 72 to 55 mg per	[1]				
		(ii)	adrenaline	9;		[1]				
	2 incr 3 glyc 4 incr 5 incr		2 increase 3 glycoger 4 increase 5 increase	e in metabolic act in heart rate; n converted to glu blood glucose le rate of respiratio – 1 mark each	ucose; evel;	[3]		al reactions / pro	ocesses occur m ne	ore rapidly
					ſ	Total: 12]				

		Page 8		Mark Scheme: Teachers' vers		Syllabus	Paper	
			IGCSE –	May/June 2012	2	0610	23	
7 (a) (i)) collects for	ood / nectar / polle	en;	[1]				
(ii)) bring abo	ut pollination;		[1]	A – descripti	on of pollination		
(iii)	2 colour o 3 shape /	scent / odour; of petals; ′ size of petals; - 1 mark each		[max 2]				
2 3 4 5	male gamet pollen tube enters ovule male gamet	e; e passes along po emale gamete (in	ollen grain; gh stigma and style; ollen tube;	[max 3]				
2 3 4 5	it has genes it has genes phenotype r	from female pares from male paren may show features d by environments	t / gamete; s from both parents;	[max 3]				
				[Total: 10]				

		Page 9 Mark Scheme: Teac IGCSE – May/J					Syllabus 0610	Paper 23	
8	(a) (i)	insect- caterpil tree	w) hawk eating bird llar n Fig. 8.1 labelled fro	om top to bottom	[1]	A – small bird	s		
	(ii)		s to pyramid widenir I pyramid widest at b	ng from top to bottom / triangle ase;	e				
		labelled	d as per (a)(i) / other	appropriate labels;	[2]				
	(iii)	•	ree but has mass lai mid / OWTTE;	ger than any other layer	[1]				
	(b) (i)	caterpi	llar;		[1]	A – insect			
	(ii)	insect-e	eating birds / (sparro	w) hawk;	[1]	A – small bird	s / bird		
	(iii)	decom	posers / bacteria / fu	ngi;	[1]				
				[To	tal: 7]				

			Ŭ		Teachers' version Iay/June 2012	Syllabus 0610	Paper 23		
9	(a)	(i)	gets brigh	iter / increases (at	T);	[1]			
		(ii)	2 impulse 3 (iris) cir 4 (iris) rac 5 making	e in light intensity s to iris (via brain) cular muscles con dial muscles relax; pupil smaller; – 1 mark each	tract;	[max 3]			
	(b)	(i)	2 specific 3 automa	mmediate; response to spec tic / no conscious · 1 mark each		[max 2]			
		(ii)	•	etina / light sensiti uch light);	ve cells from damage	[1]			
						[Total: 7]			