UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

www.papaCambridge.com MARK SCHEME for the October/November 2010 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.

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	2 Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – October/November 2010	0610 73
	General notes	Syllabus 0610 Billabus Office Billabus
Do not exce	ed the section sub-totals or question maxima.	17
Symbols use	ed in mark scheme and guidance notes.	
/	separates alternatives for a marking point	
• 3	separates points for the award of a mark	
MP	mark point – used in guidance notes when referring	to numbered marking points
OWTTE	or words to that effect	
ORA	or reverse argument / approach	
A	accept – as a correct response	
R	reject – this is marked with a cross and any following marks	ng correct statements do not gain an
I	ignore / irrelevant / inadequate – this response ga answers can gain marks.	ins no mark, but any following correc
()	the word / phrase in brackets is not required to g response for credit e.g. (waxy) cuticle. Waxy not cellulose cuticle then no mark is awarded.	

mitosis underlined words – this word only

ecf error carried forward

		Page 3	Mark Scheme: IGCSE – Octob			Syllabus 0610	Paper 23	New.	
					2010	0010		Sec.	
(a)	oes	bladder correctly labelled; ophagus correctly labelled; creas correctly labelled;		[3]		below overlap o in pancreas	fliver	Papa Cambrido	
(b)) (i) (biological) catalyst; made of protein; [2]								
	(ii)	enzyme X ; optimum pH / pH2 is in acid the stomach;	conditions / optimum p	oH found in [2]			ant ref. to acidity acidic is stomach		
	(iii)	(component) starch;				drate in either ans gar in either answ naride			
		(product) maltose;		[2]	A – glucose				
(c)	emu	; ulsifies fats / oils / OWTTE; eases surface area (for enzy	ne activity);		A – reduces	surface tension			
	rais	lkaline; es pH / neutralises acidity of three – 1 mark each	material from stomach	ı; [3]	A – ref. to op	otimum pH in inte	stines		
				[Total: 12]					

		Page 4	Mark Scheme: Teachers' ve IGCSE – October/November		alla		
2	(a)	(covered by) feathers; (has) beak / bill;	[2]	A – hard she I – scales / v			www.Papacal
	(b)	(has) three pairs of legs; (has) three regions to body / hea (has) wings; any two – 1 mark each	d, thorax and abdomen; [2]	A – 6 legs A – spiracles I – 1 pair / 2 R – more tha		s	
			[Total: 4]				
3	(a)	ciliary muscle correctly labelled; iris correctly labelled; optic nerve correctly labelled;	[3]				
	(b)	detects light (intensity) / colour; changes light energy; into electrical energy / nerve imp any two – 1 mark each	ulses; [2]	A – stimulate R – forms in		cones / sensitive to light	
	(c)	retina receives too much light / O impulse to brain and then to iris (iris circular muscles contract; iris radial muscles relax; size of pupil reduced;		A – ref. to re	flex arc		
		reduces amount of light / light interprotects retinal cells / retina from any four – 1 mark each		A – protects	retina		
			[Total: 9]				

Page 5	Mark Scheme: Teachers' ve	ersion	Syllabus	Paper	20
	IGCSE – October/Novembe	r 2010	0610	23	Day
over-fishing; disrupts ocean food chains / can lead discharge of (untreated) sewage / fe oceans / OWTTE; species die / disruption of food chain oil pollution; marine species damaged / fouling of global warming / (local) release of h temperature sensitive species die o recreational activities / scuba diving danger to wildlife; extraction of minerals / sand / grave destroys bottom habitats / coral ree dumping litter / rubbish etc.; animals injured / killed;	ertilisers / industrial chemicals into ns; f sea birds; ot water; ut / affects food chains; / boats; I / fishing methods;	A – named e A – idea of c A – refs. to p			in ecosystem

				sion	Syllabus	Paper	Q.
		IGCSE – October/Noven	ber 2	2010	0610	23	Day
(a) (i) all p	points plotted correctly (+/-	- half square):					
	nts joined and line labelled		[2]				
(ii) 0–2	2 (years);		[1]				www.papad
	(years) / 8 years 6 month 5 (years) / 16 years 6 mor		[2]	A – +/– 0.5 y A – +/– 0.5 y	vears vears		
(iv) 14.	5 (years) / 14 years 6 mor	iths;	[1]	A – +/– 0.25	years		
(b) (i) oes	trogen;		[1]	A – estrogen	n / estrodiol		
bre pub hip laye	et of menstruation / period asts / mammary glands de bic / axillary hair grows / O girdle widens; er of fat develops under sk v three – 1 mark each	evelop; WTTE;	[3]				
		[Total:					

									42	
			Page 7	Mark Scheme: IGCSE – Octobe			Syllabus 0610	Paper 23	- N. Daha	
6 (a)	(i) (ii) (iii) (iv)	C; E;	ion; / fungi / decompos	ers;	[1] [1] [2] [1]	A – burning I – oxidation A – label D , decay	as respiration in r	nicroorganisms o	occurs during	ambridge.com
(b)		bon dioxid cose + oxy	le + water; ygen;		[2]	balanced	al formulae as long Ilid carbohydrates	-	-	
(c)	mo larg def lea bur	re use of (ger human orestation ding to les ning / dec	stion / use of fossil fossil fuels for) ver population respirir / OWTTE; s photosynthesis; ay of cut down mat mark each	ng;	[3]	A – for vehic A – refs. to i	homes, factories, cles any named ty increased human o deforestation	pe e.g. cars	ction	
					[Total: 10]					

			Page	8	Mark Sch	eme: Teachers' v	ersion	Syllabus	Paper	ANNA D	
				_		october/Novembe		0610	23	Star.	
7	(a)	(i)	5.25;			[1]	I – refs to u	inits		Ca)	no.
		(ii)	21.01 / 5.25; 4 times;			[2]	A – ecf bas	ed on candidate's	response in (a)(i	i)	age co
		(iii)	more energy required released by respiration which needs more of and also more glucos more carbon dioxide delivery / removal ne / from muscles / OW any four – 1 mark eau	on; kygen; se; release eds gre TTE;	d;		otherwise I I – produce			n response	
	(b)	(i)	right ventricle;			[1]					
		(ii)	red blood cell;			[1]	A – haemo	globin			
		(iii)	large surface area; thin / one cell thick su dense capillary netwo		iyer;	[3]	A – short d	umber of alveoli iffusion path ning to alveoli			
						[Total: 12]					

			Page 9	Mark Scheme: Teac IGCSE – October/No			Syllabus 0610	Paper 23	- R
(-)	(1)								aCan
(a)	(i)		– is one form / vers	-	[1]		ve forms of a gen	е	.10
	(ii)		that does not show in heterozygote;	in phenotype if dominant is	[1]		at only shows in p ws in absence of	henotype in homozy dominant allele	www.papacame
(b)			ormal number of fing / OWTTE;	gers although neither parent	t shows	A – other co	rrect explanations		
		ele must be essive / O		rents but not showing thus	[2]				
(c)	(i)	ff;			[1]	R – other let	ters used		
	(ii)	FF; Ff;			[2]	A – ecf for a	lternative letters ι	used in (c)(i)	
(d)	3; 4;				[2]	A – "the pare	ents" for 2 marks		
(e)	cha	ange in stru	ucture of gene / chro	omosome / DNA;			in gene / chromos in number of chro		

			Page 10		heme: Teachers' ve		Syllabus	Paper	www.papaCanibildgo
				IGCSE –	October/November	2010	0610	23	120
9	(a)	stem;			[1]	I – stalk, bra A – branch (nch qualified e.g. brand	ch of stem	ambride
	(b)		ectly labelled; ctly labelled;		[2]				
	(c)	transport of	dissolved materials e / sucrose / amino a		nesis / storage);	I – starch A – sugar			
		between so any two – 1	urce and demand / (mark each	OWTTE;	[2]	, coga			
		from roots to	water; mineral salts / ions; o leaves / aerial part engthens roots / ste	S;		A – dissolve	d minerals / name	ed examples	
		any two – 1			[2]				
					[Total: 7]				