www.PanaCambridge.com

CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0610 BIOLOGY

0610/21

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

		Г	Page 2	Mark S	chomo		Syllabus	Paper	www.PapaCambi
		-	raye z	IGCSE – October)12	0610	21	2
									S.
Qι	estion		Mark Sch	ieme	Mark		(Guidance	17/8
1	(a)	fish;				1 st or 2 nd s	pace		
		reptile;			[2]	1 st or 2 nd s	pace		`
	(b)	mammal;							
		bird;			[2]		fic names for the d examples e.g. s		
	•				[Total: 4]				

mbridge.com

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

		Page 3	Mark S IGCSE – Octobe	Scheme r/November 20	012	Syllabus 0610	Paper 21	WWW. PapaCar
Qu	estion	Mark Schem	е	Mark			Guidance	8
2	(a)	X – iris; Y – retina; Z – optic nerve;		[3]				
	(b)	 ciliary muscles contract; tension on (suspensory) liga lens no longer stretched; becomes more convex / curv refracts / bends light (rays) n (brings focus) on to the retinant any four – 1 mark each 	ved; nore;	[4]	1 Ig – mu 2 A – liga 3 A – un 4 A – rou 5 A – rec	ong muscle uscle unqualified aments less taut / der less tension / unded / fatter / wid duces focal length llow spot	no tension der	
	(c)	(i) 1 axes correctly labelled w 2 suitable scales used and of the grid; 3 five points plotted correct 4 points joined;	l uses at least half	[4]	Ig – orient A – ± half R – line ex			
		(ii) distance as shown by cand	idate's graph ± 1;	[1]	likely to be	e 15 (cm)		
		(iii) age as shown by candidate	's graph ± 1	[1]	likely to be	e 47 (years)		
				[Total: 13]				

Inbridge.com

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

		Page 4	Mark So			Syllabus	Paper	.0
			IGCSE – October	/November 20	012	0610	21	200
(a)	2 le 3 le 4 le 5 (n	lood unable to reach muess / no oxygen / glucoseess / no respiration; ess / no energy release; muscle) cells die; auses a heart attack;			Ig – nutrie	nts		WWW. Papal
	aı	ny three – 1 mark each		[3]				
(b)	2 re	xercise (regularly); educe / stop smoking (tol				oles of exercise		
	di 4 lo 5 re	educe (animal / saturated iet; ose weight; educe salt intake; void stressful lifestyles;	l) fat / cholesterol in		Ig – refs to	balanced diet		
		se of medication qualifie	d;		lg – refs to	visits to doctor		
	aı	ny three – 1 mark each		[3]				
				[Total: 6]				

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

	Page 5	Mark Scheme IGCSE – October/November 2	2012	Syllabus 0610	Paper 21	A. Day
l (a)	(i) A – ovary; B – ovule;	[2]	R – ovum			www.PapaCambride
	(ii) C – style/stigma; D – sepals;	[2]	A – calyx			18
(b)	plumule correctly labelled; radicle correctly labelled; testa correctly labelled;	[3]				
(c)	by animals / mammals / birds; by wind; by water; by explosive mechanisms;		A – agents	or methods		
	any two – 1 mark each	[2]				
(d)	oxygen; water / moisture; suitable temperature / warmth; food store;		Ig – refs to Ig – refs to Ig – refs to A – named	humidity heat / temperatu	ure unqualified	
	any three – 1 mark each	[3]				
		[Total: 12]				

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

			Page 6		Scheme er/November 2	012	Syllabus 0610	Paper 21	WWW. PapaCal
5	(a)	(i)	respiration;		[1]				19
		(ii)	combustion;		[1]	A – burniı	ng		
	(b)	(i)	fungi/bacteria;		[1]	A – decor	mposers		
		(ii)	moisture / water; warmth / suitable tempe oxygen;	erature;		lg – refs t	oness, humidity o light o heat unqualified		
			any two – 1 mark each		[2]				
	(c)	(i)	C;		[1]				
		(ii)	water and carbon dioxidioxidiose / sugar;	de;	[2]	both for t lg – refs t	he mark o carbohydrates /	starch	
		(iii)	light / sunlight;		[1]	lg – sun /	radiation / solar e	nergy	
	(d)	1 2 3 4 5 6	carbon dioxide trapped photosynthesis; released (as carbon did in burning / in respiration carbon is recycled / reulight energy trapped (in Photosynthesis; (light energy) changed (energy) lost (as heat) treleased as light energy recycled;	oxide) during decay / n; sed; plant) by to chemical energy; o environment / not		A – carbo	on not lost		
			three – 1 mark each		[max. 3]				
					[Total: 12]				

Ambridge com

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

		Page 7	Mark S			Syllabus	Paper	.0
			IGCSE – October	/November 2	012	0610	21	Day
6 (a)	2 increased / faster release of energy / heat;3 from increased respiration;				only ne	e movement, con eed ref to increas ore energy		WWW. PapaCar
		any two – 1 mark eac	h	[2]				
(b)	(i)	maintenance of a con environment;	stant internal	[2]		keeping within na text of named exa		
	(ii)	sweat secreted (orwater evaporates;this process needsref to latent heat (orbody temperature	of vaporisation);		A – release A – water s Ig – refs to A – vapou	and salts sweat r takes energy / h	neat with it	
		any three – 1 mark	c each	[3]	7. 00010	and body		
				[Total: 7]				

7	(a)	mitosis;		Must be in correct position in sentences
		same;		
		diploid;		
		meiosis;		
		half;		
		haploid;		
		gametes;		
		fertilisation;	[8]	
			[Total: 8]	

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

		Pag	e 8		c Scheme per/November 2	012	Syllabus 0610	Paper 21	WWW. PapaCa
8 (a)	corr	label number 1 2 3 4 5 6 ect ticks – 1 mar	· ·k each	nt in both animal and plant cells ✓	[3]	Five ticks Six ticks	s MAX 2 if two are MAX 1 MAX 0		
(b)	1 2 3 4 5 6	cell wall / 4; give shape / pi vacuole / 2;	osynthes rovides of wate	sis / absorb light support / protected cell; r / salts / provides	[4]	correct fe	ature must be sta	ted to award func	tion mark
(c)	(i)	nucleus;			[1]				
	(ii)	carrying / trans contains haem		oxygen; / large surface area;	[2]		no nucleus qualifi oglobin / carry mo		ontain more
					[Total: 10]				

Inbridge com

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	21

		Page 9	Mark Scheme IGCSE – October/November 2012			Syllabus	Paper	.0
						0610	21	Dac
) (a)	food chain shows energy transfer from one organism to next organism;				A – only o	one organism at e	ach (trophic) leve	ophic) levels
		food web shows energy transfer through an ecosystem;					e organism at (tro of linked food cha	ophic) levels ins
(b)		i) snake / lizard / bat / badger / eagle / coyote / mountain lion;						
		cer – sage brush rt) flowers;	/ prickly pear (cactus) /		A – bushe	es, cactus		
		:/insects/deer(rel (and other sma	and other grazers) / all rodents);	[3]				
(c)	(no mountain lions / extinction) leads to increase in numbers of deer (and other grazers);						ead from mountai sects, lizards, etc.	•
	more food f	or coyotes;			A – less c	competition for foc	od	
	leads to inc	rease in number	s of coyotes;	[3]				
				[Total: 8]				