MARK SCHEME for the October/November 2012 series

0610 BIOLOGY

0610/22

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.



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General notes

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

Symbols used in mark scheme and guidance notes.

1	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
А	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.
Mitopio	underlined words this word only

Mitosis underlined words – this word only

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Question		Mar	k Scheme	Mark	Guidance
1	group		description		If more than 1 line from any group – no mark for this group
	annelids		hard, jointed exoskeleton, three pairs of legs;		I – more than 1 line arriving at a description
	insects	X	long cylindrical body, segmented, has bristles but no legs;		
	molluscs		long cylindrical body, not segmented, no legs;		
	myriapods		has soft body, head and muscular foot, most have a hard shell;		
	nematodes		exoskeleton, segmented body, jointed legs on each segment;		
	Any four – 1 mark e	each		[4]	
				[Total: 4]	

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2 (a)	2 (wa		n body; dy cells / metabolic (waste are toxic / in excess;);		I – refs to exam A – tissues	nples	
	Any two -	- 1 mark each			[2]			
	(ii) carbo	on dioxide;			[1]			
	(iii) urea	and salts;			[1]	R – if any ref to A – other corre Note both for 1	ctly named sub	stances
(b)	A – r	enal artery;						
	В – <u>ц</u>	urethra;			[2]			
(c)	 amino acids absorbed in (small) intestine; carried to liver; by hepatic portal vein; (amino acids) converted to urea; (urea) carried to the kidney; in blood (plasma); (urea) removed from the blood; (excreted via) bladder / urethra; 					A – duodenum A – deaminatio R – wrong subs	'n	
	Any four	– 1 mark each			[4]			
					[Total: 10]			
3 (a)	(seeds) c (dandelio very light	n) / ref to parachute /	ak / dropped in faeces; seed buoyant;		[2]	A – bird, mamn	nal	
	blown by	wind / floats to gro	und;		[2]			

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	 (b) 1 large numbers of seeds produced; 2 to colonise new areas; 3 need to avoid competition (with parent plant); 4 need to avoid competition with other seedlings; 5 for light / water / minerals / space; 6 increase chance of survival from disease / natural disasters; 				A – form new co	blonies	
		Any three – 1 mark each	[3]				
				[Total: 7]			
4	(a)	Nitrogen		[1]			
	(b)	(i) 0.5 (dm ³);		[1]			
		(ii) 16;		[1]			
		(iii) 8 (dm ³);		[1]	A – ecf from (i)	and (ii)	
		(iv) 8 × 5/100;		[1]	A – ecf from (iii)	
		0.4 (dm ³);		[2]	Correct answer	but no working shown 2 ma	rks

		Page 6	Mark Scheme		Syllabus	Paper	
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(c)	(i) (bo	oth) increase;		[1]			
	(ii) 1 2 3 4 5 Any tw	allows them to take can absorb more o for more respiration can remove more o ref to more muscle o – 1 mark each	xygen; n / release more energy; carbon dioxide;	[2]	responses	• /	needed at least once in context of breathing, gas
	 (iii) 1 heart rate increases 2 increases rate of blo 3 blood transports oxy 4 increase delivery (o 5 increases removal o cells / tissues; 6 ref to muscle contract 		lood flow; kygen / glucose; of oxygen / glucose) to cells / tissue; of carbon dioxide / heat / waste from	[3]	Note – respons	e must be in cor	ntext of circulation
	Any th	ree – 1 mark each					
				[Total: 12]			

		Page 7	Mark Scheme		Syllabus	Paper	
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5 (a)	 (i) 1 (only) organisms that can photosynthesise; 2 incorporate / trap energy into system; 3 convert light energy into chemical energy; 4 provide energy / food for all other species / rest of food chain / web / OWTTE; 				A – ref to autotr A – food web	ophic	
	Any thre	e – 1 mark each		[3]			
	(ii) mou katy tapii how sloth	did; r; ·ler monkey;					
	Any two	 – 1 mark only 		[1]	Note – two herbivores for 1 mark		
	(iii) (trop	ohic level) 3;		[1]			
		/ other plant, katyc mot, boa constricto	lid, frog, (blue-crowned) r;		need all five spe A – boa, constri		
	five	organisms in correc	ct order (as shown by arrows);	[2]	starting with pro	oducer on left	
(b)	numbers	are likely to increa	se;				
	less com	npetition for food / s	loths / howler monkeys;	[2]	A – more food s	supply	
(c)	2 less 3 soil 4 (thu	materials (for use); becomes less fertile	fertile / eroded; r growing food crops;				
	Any two	 1 mark each 		[2]			
				[Total: 11]			

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6 (a)	(ii) 1 1 2 1 3 1 4 0 5 0	e.g. oxygen / gluco carbon dioxide / ur	stem) of mother and fetus; se / amino acids (to fetus); ea (from fetus); placenta) maintains uterine lining /	[1]	 [1] both correct for 1 mark [1] A – womb I – ref to lining A – embryo, baby A - waste (from fetus) 		
	Any three	e – 1 mark each		[3]			
	 Any three – 1 mark each (iii) 1 mother's blood at higher pressure than fetal blo 2 mother's blood would burst fetal blood vessels; 3 mother's blood can be a different blood group to blood; 4 this will avoid coagulation of fetal blood; 5 mother's blood can carry pathogens; 6 fetus not infected; 7 mother's blood can carry toxins / drugs; 		uld burst fetal blood vessels; be a different blood group to fetal ulation of fetal blood; carry pathogens;		A – can damage A – blood type A – avoid blo OWTTE A – named exat	od clotting, A mple	rain, kidney, etc – 'rejection' of blood /
		pairs – 2 marks ea		[4]			
(b)	produces	s normal haemoglo	bin;	[1]	A – does not ha	ive beta thalass	saemia
(c)	(i) bb;			[1]			
	(ii) Bb;			[1]			
	(iii) Bb;			[1]			

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(d)	father and mother;	[1]	both for 1 mark A – the parents
		[Total: 13]	
7 (a)	 evaporation; condensation / cooling; transpiration; 	[3]	A – evapotranspiration or evaporation
(b)	 passage of water washes away / erodes soil particles; (leads to) thin / unstable soil on mountain sides mineral salts dissolve; leaching; 		I – refs to nutrients A – (mineral salts) carried away by water flow
	Any two - 1 mark each	[2]	
		[Total: 5]	
8 (a)	(i) A – cuticle; B – palisade (layer / mesophyll);	[2]	I – mesophyll unqualified
	(ii) prevent / reduce water loss / evaporation;	[1]	A – excludes pathogens
	(iii) to allow diffusion / movement of gases into / out of the leaf;	[1]	A – refs to oxygen, carbon dioxide, water vapour, open and close stomata

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(b)	(i) 6 pn	n;		[1]			
	(ii) poin	ts correctly plotted	\pm half mm square		A – up to 2 plot	ting errors	
	poin	ts joined by line;		[2]			
	(iii) from 4:30 pm (± 10) to 4:50 am (± 10);				A – values, in c	correct sequence	e, from candidate's graph
	(iv) they	are open;		[1]			
	(v) light	• י		[1]			
	rema incre incre OR rise air c incre OR fall i air c incre	ease rate of diffusion in temperature; an hold more wate eases rate of diffus n humidity (in atmo an hold more wate	dient / easier for diffusion to occur / on; on / increases diffusion gradient; sphere); r vapour; dient / increases rate of diffusion /		A – light intensi A – stomata op	ity increases;	set of responses below:
	Any set of three – 1 mark each		each	[3]			
				[Total: 13]			

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9	(a)	girl in GB eats much more than the girl in Africa;	[1]	A – correct numerical response based on data in table
	(b)	 as less excess sugars converted to fat; African girl less likely to be obese; less acid formed by bacteria (from sweets and sugar); less likely to suffer from tooth decay; 		
		Any two – 1 mark each	[2]	
	(c)	 cannot form new cytoplasm / cell membranes / enzymes; growth slower / less growth (of bones and muscles) / ref to kwashiorkor; OR difficulty in producing some hormones; onset of puberty / development delayed; Either response pattern – 2 marks 	[2]	2 A – refs to maintenance, repair
			[Total: 5]	