## 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.



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## **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
OWTTE	or words to that effect
ORA	or reverse argument / approach
А	accept – as a correct response
R	reject – this is marked with a cross and any following correct statements do not gain any marks
Ι	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
ecf	error carried forward

				Page 3	Mark Scheme	Mark Scheme: Teachers' version		Syllabus	Paper	
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1	(a)	oes	ophagus c	orrectly labelled; orrectly labelled; ectly labelled;		[3]	A – above or below overlap of liver A – duct within pancreas			
	(b)	(i)	(biologica made of p	l) catalyst;		[2]	A – (chemica	ctions		
	<ul> <li>(ii) enzyme X; optimum pH / pH2 is in acid conditions / optimum p the stomach;</li> </ul>					n pH found in [2]		Y but credit relev t of the gut that is		
		(iii)	(compone (product)	nt) starch; maltose;		[2]	R – carbohydrate in either answer I – ref. to sugar in either answer I – polysaccharide R – malt <u>ase</u> A – glucose			
	<ul> <li>(c) bile; emulsifies fats / oils / OWTTE; increases surface area (for enzyme activity); is alkaline; raises pH / neutralises acidity of material from stomach; any three – 1 mark each</li> </ul>					ch; [3]		surface tension otimum pH in intes	stines	
						[Total: 12]				

			Page 4	Mark Scheme: 1			Syllabus	Paper	]
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2	(a)	(covered by) f (has) beak / b			[2]	A – hard she I – scales / w			
	(b)	(has) three pa (has) three reg (has) wings; any two – 1 m	gions to body / he	ad, thorax and abdomen	; [2]	A – 6 legs A – spiracles I – 1 pair / 2 R – more tha		3	
		·	[Total: 4]						
3	(a)	iris correctly la	correctly labelled; abelled; prrectly labelled;		[3]				
	(b)	changes light	energy / nerve im	oulses;	[2]				nt
	(c)	impulse to bra	,			A – ref. to reflex arc			
		reduces amou	unt of light / light ir al cells / retina fror	tensity reaching retina; n damage;	[4]	A – protects	retina		
					[Total: 9]				

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4	over-fishing; disrupts ocean food chains / can lead to species extinction; discharge of (untreated) sewage / fertilisers / industrial chemicals into oceans / OWTTE; species die / disruption of food chains; oil pollution;	Need human action and how this affects the ocean ecosystem
	marine species damaged / fouling of sea birds; global warming / (local) release of hot water; temperature sensitive species die out / affects food chains; recreational activities / scuba diving / boats; danger to wildlife; extraction of minerals / sand / gravel / fishing methods;	A – named examples
	destroys bottom habitats / coral reefs etc.;	A – idea of catching other animals
	dumping litter / rubbish etc.;	A – refs. to plastic / fishing nets / lines etc.
	animals injured / killed;	
		A – any other valid response
	any three pairs – 2 marks each [6]	
	[Total: 6]	

				Page 6	Mark Schei	me: Teachers' ve	rsion	Syllabus	Paper	
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5	(a)	(i)	all points plotte points joined a		+/– half square); ed / key;	[2]				
		(ii)	0–2 (years);			[1]				
		(iii)	8.5 (years) / 8 16.5 (years) / 7			[2]	A – +/– 0.5 y A – +/– 0.5 y			
		(iv)	14.5 (years) / 14 years 6 months;			[1]	A – +/– 0.25	years		
	(b)	(i)	oestrogen;			[1]	A – estroger	n / estrodiol		
		(ii)	onset of mensi breasts / mam pubic / axillary hip girdle wide layer of fat dev any three – 1 r	mary glands hair grows / ns; velops under	develop; OWTTE;	[3]				
						[Total: 10]				

				Page 7	Mark Scheme:	lark Scheme: Teachers' ve		Syllabus	Paper		
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r											
6	(a)	(i)	combusti	on;		[1]	A – burning I – oxidation				
		(ii)	bacteria /	/ fungi / decompos	ers;	[1]					
	(iii) C; E;					[2]	A – label <b>D</b> , a decay	as respiration in r	nicroorganisms o	occurs during	
		(iv)	<b>B</b> ;			[1]					
	<ul> <li>(iv) B;</li> <li>(b) carbon dioxide + water; glucose + oxygen;</li> <li>(c) more combustion / use of fossil fuels (for heat / power)</li> </ul>					[2]	<ul> <li>A – chemical formulae as long as each side of the equation is balanced</li> <li>A – other valid carbohydrates. I – refs. to light, chlorophyll</li> </ul>				
	<ul> <li>(c) more combustion / use of fossil fuels (for heat / power); more use of (fossil fuels for) vehicles; larger human population respiring; deforestation / OWTTE; leading to less photosynthesis; burning / decay of cut down materials; any three – 1 mark each</li> </ul>					[3]	A – for vehic A – refs. to ir	nomes, factories, cles any named ty ncreased human deforestation	pe e.g. cars	tion	
						[Total: 10]					

		V		Mark Scheme: Teachers' v	ersion	Syllabus	Paper				
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7	(a)	(i)	5.25;		[1]	I – refs to u	inits				
	(1	ii)	21.01 / 5.: 4 times;	25;	[2]	A – ecf based on candidate's response in (a)(i)					
	<ul> <li>(iii) more energy required for exercise / by muscles; released by respiration; which needs more oxygen; and also more glucose; more carbon dioxide released; delivery / removal needs greater blood flow / volume o / from muscles / OWTTE; any four – 1 mark each</li> </ul>					<ul> <li>need ref. to "more / increased" <u>at least once</u> in response otherwise MAX 3</li> <li>I – produced</li> <li>A – ref. to more heat released</li> </ul>					
	(b) (	(i)	right vent	ricle;	[1]						
	(i	(ii)	red blood	cell;	[1]	A – haemo	globin				
	(ii	ii)		ace area; cell thick surface la pillary network;	ayer; [3]	A – large number of alveoli A – short diffusion path A – moist lining to alveoli					
					[Total: 12]						

				Page 9		Mark Scheme: Teachers' vers IGCSE – October/November 2			Paper 23	
							Ļ	0610	-	J
8	(a)	(i)	an allele	<ul> <li>is one form / ver</li> </ul>	sion of a gene;	[1]	A – alternativ	e forms of a gene	Э	
		(ii)		that does not show in heterozygote;	v in phenotype if dominant is	[1]	<ul> <li>A – allele that only shows in phenotype in homozygote</li> <li>A – only shows in absence of dominant allele</li> </ul>			
	<ul> <li>(b) child 5 has normal number of fingers although neither parent shows this condition / OWTTE;</li> </ul>									
	allele must be present in both parents but not showing thus recessive / OWTTE;					[2]				
	(c)	(i)	ff;			[1]	R – other lett	ers used		
		(ii) FF; Ff;					A – ecf for al	ternative letters u	sed in <b>(c)(i)</b>	
	(d)	3; 4;				[2]	A – "the pare	ents" for 2 marks		
	(e)	cha	inge in stro	ucture of gene / ch	romosome / DNA;	[1]		n gene / chromos n number of chror		
					٥٢]	tal: 10]				

			Page 10	Mark Scheme: Teachers' ver		rsion	Syllabus	Paper	
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9	(a)	stem;			[1]	I – stalk, bra	nch		
						A – branch q	ualified e.g. brand	ch of stem	
	(b)	phloem correc	•						
		xylem correctl	y labelled;		[2]				
	(a)	(phloom)							
	(0)	(phloem) transport of di	ssolved materials	(from photosynthesis / storage);					
			sucrose / amino a			I – starch			
		eigi glaccee,				A – sugar			
		between sour	ce and demand /	OWTTE;					
		any two - 1 m	ark each		[2]				
		(xylem)							
		transport of w							
			ineral salts / ions;			A – dissolve	d minerals / name	d examples	
			eaves / aerial par						
			ngthens roots / ste	em / leaves;	101				
		any two – 1 m	iark each		[2]				
				[Tota]	l: 7]				