## MARK SCHEME for the October/November 2007 question paper

# 0610 BIOLOGY

0610/02

Paper 2 (Core Theory), maximum raw mark 80

MMM. Hiremepapers.com

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0610	02

#### **General notes**

Symbols used in mark scheme and guidance notes

/	separates alternatives for a marking point
,	separates points for the award of a mark
MP	in guidance refers to numbered mark point
ORA	or reverse argument/reasoning
OWTTE	or words to that effect
R	reject

I ignore/irrelevant

Mark Scheme	Syllabus	Paper
IGCSE – October/November 2007	0610	02
; n; on; ent;		[4
		[Total: 4
hese words only. spelling errors.		
first 2 years/first 2 year period/0–2 years old;		[1
accurate plotting of 4 points; accurate plotting of other 3 points; points joined appropriately; "male" curve identified:		
Any three – 1 mark each		[3]
9; 17;		[2]
females/girls/women;		[1]
breaking/deepening of voice; growth/development of pubic hair; growth development of axillary hair/facial/thoracic broadening/widening of shoulder girdle; more/greater muscle development; production of semen/sperm; more "aggressive" behaviour/OWTTE; Any three – 1 mark each	: hair;	[3]
testosterone;		[1]
puberty		[1]
	IGCSE – October/November 2007 in; in; in; in; in; in; in; in;	IGCSE - October/November 2007     0610       n;     on;       on;     int;   these words only. ipelling errors. first 2 years/first 2 year period/0–2 years old; accurate plotting of 4 points; accurate plotting of other 3 points; points joined appropriately; "male" curve identified; Any three – 1 mark each 9; 17; females/girls/women; breaking/deepening of voice; growth/development of public hair; growth development of public hair; growth development of shoulder girdle; more/greater muscle development; production of semen/sperm; more "aggressive" behaviour/OWTTE; Any three – 1 mark each testosterone;

- (a) (iii) in both cases refer to candidate's graph.
- (b) (ii) R refs to changes in females.
- (b) (vi) R adolescence.

Pa	age 4	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2007	0610	02
3 (a)	2 ca 3 un 4 ac 5 pr	nsfer of oxygen from mother's blood to fetal blood; rbon dioxide from fetus to mother; ea from fetus to mother; ts as barrier to bacteria/toxins drugs; oduction of progesterone; two – 1 mark each		[2]
	· · ·	ease surface area/area in contact; eases diffusion;		[2]
(b)	X placed	close to surface of villi;		[1]
(c)	2 bloods 3 reduce 4 reduce 5 allows	<ul> <li>arge difference in pressure between two (blood) s could be of different blood groups;</li> <li>s risk of transfer of pathogens/correct named exames risk of transfer of toxic materials/drugs;</li> <li>bloods to have different compositions/red blood cel</li> <li>a 1 mark each</li> </ul>	ple;	[3] <b>[Total: 8]</b>
C.	idanaa			
GL	<u>iidance</u>			
(a)	(i) MP4	I – ref to viruses.		
(c)	MP 3 an	d 4 R – stops transfer.		
4 (a)	after low rise is slo	tely after discharge oxygen concentration falls; level it gradually rises (downstream); ower than fall/ORA; – 1 mark each		[2]
(b)	2 sewag 3 acts as 4 that ra 5 (bacter 6 river be 7 oxyger 8 plants	a present in sewage/river; e contains lots of organic material; s food for/broken down by bacteria; pidly reproduce/grow in numbers; ria) use oxygen for respiration; ecomes anaerobic; n enters from atmosphere; add oxygen from photosynthesis; – 1 mark each		[4] [Total: 6]

(b) MAX 3 marks from MP 1-6

<u>Guidance</u>

Pa	ge 5		Mark Scheme								Sy	Syllabus			Paper	
				IGCSE	E – Octo	ober/	Nove	ember 2	007		(	0610		02		
(a)	(i) gra:	SS	=		vorous ects	≡	car	oiders / nivorous nsects	3 ≡		oads / izards		foxe	es	[1]	
	(ii)	Any carn Any <u>herb</u> Any	<u>ivore</u> two – fi	m – ca rom he	rnivorou	us ins		spider, fo vole, rab		d, liza	ard, stoa	at, kestre	əl;		[3]	
(b)	*	2 as 3 mc 4 (if 5 as 6 mc	kestrel ore food more s stoats ore vole	s eat le d/voles toats th eat mo es woul	could ri ess vole for stoa nen) pop re of the d eat m bits (pop	es; ats; oulatio em; ore g	rass;		fall;							
			four – ´					,							[4]	
(c)	(i)	2 pla 3 tak 4 pa 5 at	ants abs ken in b ssed to each st	sorb ra y herbi carniv tage pr	ivores w ore; edator e	e min /ithin eats lo	plant	/ions/ch s/on pla <sup>-</sup> prey in	nts;						[1]	
			o)accu two – 1		n occur each	S;									[2]	
	(ii)	bone	es and t	teeth/w	here the	ere ai	re hig	jh levels	of calc	cium;					[1]	
														[Total	: 12]	
Gui	danc															
<u></u>		<u> </u>														

(b) 1 mark for each of two predictions (\*).1 mark for each of two suitable explanatory points.

	Pag	e 6	IGCS		Scheme er/Novembe	er 2007	Syllabus 0610	Paper 02
6	(a) /	<b>A</b> – ej	oidermis/epiderr	mal cell;	<b>B</b> – cuticle;			[2]
	(b)	<b>(i)</b> d	iffusion;					[1]
	(	ii) a	stoma correctly	labelled;				[1]
	(ii	ii)		movemer	nt of gas or v	apour	reason for movement	
		-		into leaf	out of leaf	none	of gas or vapour	
			carbon dioxide	Т			for use in photosynthes	is/OWTTE;
		•	oxygen		Т		product of photosynthes	sis/OWTTE;
		,	water vapour		Т		transpiration/OWTTE;	
		E	ach correct row	– 1 mark e	each			[3]
	(i	ii) s	ow down/stop le	eaving leaf	;			[1]
	(		position identifi tly named;		,			[2] [Total 10]
	(b) (	ii) A	ccept label line	to guard ce	ell or pore.			
	(b) (i	ŕth	IP 1 and 2 if re nen give credit fo f = blank.				both directions at the sa	me time
7		3 sug 4 ana 5 form	st; nents; ars/glucose; erobically/in abs ns alcohol/ethan nree – 1 mark ea	iol;	ygen;			[3]
		2 imp 3 redu 4 is ac 5 dan 6 cau 7 can 8 may	vs nerve impulse airs judgment; uces inhibitions/i ddictive; nages/kills brain ses cirrhosis of l cause stomach v increase risk o nree – 1 mark ea	is a depres cells; liver/damag ulcers; f certain ca	ges/kills liver	cells;		[3] [Total: 6]
	Guid	ance						
	<u> </u>						<b>_</b> .	

- (a) If equation, word or symbol, given credit for MP 3 and 5 only. No credit for ref. to carbon dioxide.
- (b) MP8 R wrongly named cancer.

	Page 7					N	lark Sc	heme			S	yllabus	Paper
					IGCS	6E – Oc	ctober/l	Nover	nber 20	07		0610	02
8	(a)	(i)	<b>A</b> – a	aorta;	<b>B</b> –	pulmor	nary vei	in					[2]
		(ii)		spid va ent ba		of bloc	od (into	left atı	rium);				[2]
	(b)	(i)	7 dr	n <sup>3</sup> /doub	oles in	volume	e/100%	;					[1]
		(ii)	2 inc 3 inc 4 inc 5 inc 6 inc 7 rec 8 rer	creases creases creases creases creases duces r	s respi d deliv d deliv d remo d remo risk of any la	ration i ery of c ery of g oval of c oval of f depend octic aci		le (cel ; dioxide anaer	e; robic res	piration;			[4]
	(c)	(i)	(in th	nis regi	on) m to hea	uscle c art attao	ells die;	,	s supply eart bea	of oxyge t;	n/gluco	se;	[2]
		(ii)	stop. redu	/reduce	e smol ss;	•		,	ats/chole le intake				
				exerci two – ′		each							[2]
													[Total: 13]

## <u>Guidance</u>

(b) (ii) MP3, 4, 5, 6 ref to "increased" only needed once

Mark Scheme	Syllabus	Paper
IGCSE – October/November 2007	0610	02
		[1]
		[1]
		[1]
		[1]
teria swallowed with food; tes milk protein;		[2]
cogen; ys excess amino acids; es them to urea;		
e – 1 mark each		[3]
	IGCSE – October/November 2007 s optimum pH for stomach enzymes/protease; teria swallowed with food; tes milk protein; – 1 mark each cores excess sugar/glucose; cogen; ys excess amino acids; es them to urea; ces bile;	IGCSE – October/November 2007 office optimum pH for stomach enzymes/protease; teria swallowed with food; tes milk protein; – 1 mark each cores excess sugar/glucose; cogen; ys excess amino acids; es them to urea; ces bile;

#### <u>Guidance</u>

## (a)(i)–(iv) more than 1 letter then no mark