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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2011 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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 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

ORA or reverse argument / reasoning

OWTTE or words to that effect

A 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.

mitosis underlined words – this word only

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	Р	age 3	Mark Scheme: Te IGCSE – October		Syllabus 0610	Paper 23	W. PapaCambri
Question		Ma	ark Scheme	Mark		Guidance	ambr
1 (a)	arachnids crustaceans insects myriapods		✓;	[1]	if more than 1 b	oox ticked no mark	
(b)	A         Ara           B         Bu           C         Hy           D         Ixo	me of arthraneus; thus; drachna; des; golophus;	opod		two or more nar	mes in a line mark the first	i.
	any four	correctly n	amed – 1 mark each	[4]			
				[Total: 5]			

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	P	age 4	Mark Scheme: Teachers' ve IGCSE – October/November		Syllabus 0610	Paper 23  vindpipe ref to position left/right
2 (a	M – trachea; N – bronchus; O – bronchioles;			[3]	A – cartilage, w A – bronchi, I – A – alveolus / a	vindpipe · ref to position left/right alveoli
(b	(b) observe rise and fall of chest / OWTTE; count number of inhalations in known period of time;  A – ref to breathing monitors A – 15 s to 5 mins					
(с	) (i) male 1;			[1]		
	(ii) female 2;			[1]		
	2 the rise i 3 (on avera	with exercise; rate varies from person to person; have higher breathing rates, before ter running than females/ OWTTE /				
	any two – 1 r	nark each		[2]		
(d	2 energy releas 3 in muscles; 4 (more) oxyge 5 (more) carbo 6 increased bre	<ul><li>3 in muscles;</li><li>4 (more) oxygen needed;</li><li>5 (more) carbon dioxide to be removed;</li></ul>			– penalise once	at least once in the logical progression e for complete absence robic respiration
	any four – 1 mark	any four – 1 mark each				
				[Total: 13]		

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	Page 5	Mark Scheme: Teachers' IGCSE – October/Novem		Syllabus 0610	Paper 23	Dade
(a)	1 less competition for (roo 2 less competition for light 3 less competition for mine 4 less competition for wate 5 less risk of all destroyed 6 colonisation of new place any three – 1 mark each	; erals / salts; er; by disease / disaster;	[3]	seedling-seedlir MP3 A – ions / ı I – ref to nutrien	named examples ts competition unqualified for 1	mark if
(b)	(i) growth of stem; towards light; OR growth of root; away from light; OR growth of plant; towards or away from lig (ii) shoot / plumule / stem g gets (more) light for phor OR root / radicle grows away exposed); improves anchorage / re	rows towards light; osynthesis; v from light / into soil (if root	[2]	A – refs to chlor	ophyll formation	
	any two – 1 mark each		[2]			
			[Total: 7]			

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		Page 6	Mark Scheme: Teacher IGCSE – October/Nove		Syllabus 0610	Paper 23
(a)	3 from so	n root hairs; bil water / in solu concentration gra rk each	tion in soil water; idient;	[2] [1]	MP1 A – ref to a  MP4 A – agains active transport  A – decompose	st the concentration gradient (linke
(b)	(i) to allow the		ed / carried in plasma;	[1] [1]	A – ref to enam	el or dentine
(c)	2 a concentra 3 excreta bro 4 replaces ph 5 thus new pl	ken down / mine losphates remov ants / crops grov als recycled;	e of phosphates; erals released into soil; red by plants / crops; w well / no deficiency;	[3]		
				[Total: 8]		
i (a)	substance	enters the blood lungs;	leaves the blood liver; kidney;	[3]	A – alveoli A – Bowman's o	capsule / glomerulus
(b)	prevents / reduces risk of microorganisms entering blood / tissues; stops / reduces loss of blood;			[2]	A – ref to bacter I – ref to germs	
				[Total: 5]		

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	Page 7 Mark Scheme: Teachers' vers IGCSE – October/November 2		Syllabus Paper 0610 23  I – ref to primary  A – ref to animal that gets energy from plants
6 (a)	(i) (tropic level) 1 / producers;	[1]	I – ref to primary
	(ii) cheetah / hyena / lion;	[1]	age.
(b)	(i) (animal / consumer / organism) that eats plants / vegetation; it eats <u>only</u> plants / does not eat meat / other consumers;	[2]	A – ref to animal that gets energy from plants
	(ii) because of its size it is basically free of predators;	[1]	
(c)	(i) bacteria / fungi / (fly) maggots;	[1]	A – named example
	(ii) 1 various mineral / ions removed from soil by plants; 2 need to be replaced; 3 or plant regrowth is restricted; 4 decomposers release minerals from dead remains; 5 without this action get build up of dead material; 6 also soil becomes less fertile;	ro1	A – MP1, 3 and 4 in terms of carbon dioxide
	any three – 1 mark each	[3]	NO MADU
(d)	grass, zebra / impala, cheetah, hyena OR acacia, impala, cheetah, hyena chain of four organisms from food web; shown in correct order; arrows showing direction of energy flow;	[3]	NO MARK
		[Total: 10]	

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	Page 8	Mark Scheme: Teachers'	version	Syllabus	Paper	WAN D
		IGCSE – October/Novemb	er 2011	<i>,</i>		Day
7	<ul> <li>herbicides kill competing species / weeds;</li> <li>reduces competition for minerals / ions;</li> <li>reduces competition for light / removes shading of crop;</li> <li>reduces competition for water;</li> <li>reduces competition for space</li> <li>some weeds have antagonistic effect of crop plants;</li> <li>crop grows faster / process bigger yield;</li> <li>weeds can harbour harmful bacteria / fungi / insects;</li> </ul>			A – named example, I – ref to nutrients  MP2–5 A – less competition unqualified for 1 mai no specific examples given  MP8 A – in context of harm to crop plant, A – pes		ualified for 1 mark if
	any four – 1 mark each		[4]			
			[Total: 4]			
8 (a)	1 growth / germination need 2 seed respires; 3 using food reserves / nam 4 no photosynthesis happe	ed example;		A – carbohydrat	te, starch, sugar,	glucose, fat
	any three – 1 mark each		[3]			
(b)	<ul> <li>shoot above ground;</li> <li>leaves are green;</li> <li>exposed to light;</li> <li>photosynthesis starts;</li> <li>new materials formed / na</li> <li>more formed than reserve</li> </ul>	· · · · · · · · · · · · · · · · · · ·				
	any three – 1 mark each		[3]			
(c)	13 days;		[1]	A – 12.8 to 13.2	2 days	
			[Total: 7]			

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Page 9 Mark Scheme: Teachers' version Syllabus Paper IGCSE – October/November 2011 0610 23  9 (a) (i) A – sperm cell; B – white blood cell / phagocyte / leucocyte; [2] A – lymphocyte (ii) fusing with ovum / egg (cell) / fertilisation / forming zygote; has tail to swim to reach ovum; [2] I – ovule A – is haploid, streamlined, has acrosome, mitochondria, (iii) to surround / engulf / digest / destroy microorganisms / phagocytosis; [1]  (b) type of cell number of chromosomes nerve cell C 46 cell A 23; cell B 46; red blood cell D 0; [3]		Page 9	Mark Scheme: Teachers' ve	rsion	Syllabus	Paper
(iii) fusing with ovum / egg (cell) / fertilisation / forming zygote; has tail to swim to reach ovum;  (iii) to surround / engulf / digest / destroy microorganisms / phagocytosis;  (b)   type of cell number of chromosomes nerve cell C 46 cell A 23; cell B 46;			IGCSE – October/November	2011	0610	23
has tail to swim to reach ovum;  [2] A – is haploid, streamlined, has acrosome, mitochondria,  (iii) to surround / engulf / digest / destroy microorganisms / phagocytosis;  [1]  (b)  type of cell number of chromosomes nerve cell C 46 cell A 23; cell B 46;	(a)	<ul><li>B – white blood cell / phagocyte / leucocyte;</li><li>(ii) fusing with ovum / egg (cell) / fertilisation / forming zygote;</li></ul>		[2]	A – lymphocyte	
phagocytosis;				[2]	I – ovule A – is haploid, streamlined, has acrosome,	
type of cell number of chromosomes  nerve cell C 46 cell A 23; cell B 46;		` '	gest / destroy microorganisms /	[1]	A – produce and	tibodies
type of cell number of chromosomes  nerve cell C 46 cell A 23; cell B 46;	(b)					
cell A         23;           cell B         46;	. ,	type of cell				
cell B 46;		nerve cell C	46			
		cell A	•			
red blood cell D 0; [3]						
		red blood cell D	0;	[3]		

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10 (a)	<ul> <li>(i) when both of a pair of alleles are identical / same;</li> <li>(ii) (thalassaemia allele is) recessive; present in both parents but not affecting them / OWTTE;</li> <li>(iii) TT and Tt;</li> </ul>		[1] [2] [1]	A – genes for a	lleles	Cambi
(b)	1 parent genotypes Tt and Tt; 2 gametes  T t T t; 3 offspring genotypes TT Tt Tt tt; 4 phenotypes not not not affected; affected affected		[4]		t have at least or	m an erroneous line
(c)	therefore cannot	malformed haemoglobin; arry enough oxygen; e sufficient energy by respiration; each	[1] [2]			
			[Total: 11]			