CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

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

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0610	23

Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- R reject
- I ignore (mark as if this material was not present)
- A accept (a less than ideal answer which should be marked correct)
- AW alternative wording
- underline words underlined must be present
- max indicates the maximum number of marks that can be awarded
- mark independently the second mark may be given even if the first mark is wrong
- A, S, P, L Axes, Size, Plots and Line for graphs
- O, S, D, L Outline, Size, Detail and Label for drawings
- (n)ecf (no) error carried forward
- () the word / phrase in brackets is not required, but sets the context
- ora or reverse argument.
- AVP any valid point

Question	Answer	Marks	Additional Guidance
1	 B (Camelus dromedaries) D (Camelus ferus) C (Lama glama) E (Vicugna vicugna) A (Vicugna pacos) 		1 correct = 1 mark 2 correct = 2 marks 3 correct = 3 marks 4 or 5 correct = 4 marks
		[Total: 4]	
2 (a) (i)	glucose and oxygen (either order); carbon dioxide and water (either order);	2	 I if energy has been added to the LHS (and rest is accurate and balanced) but R if energy is on the LHS A if correct chemical equation given
(ii)	maintenance of constant body temperature; movement/muscle contraction; example of movement e.g. running, breathing, peristalsis; synthesis of other chemicals/e.g. of such a chemical; growth/repair/cell division; AVP;	max 3	AW throughout e.g. active transport/transmission of nerve impulses/deamination
b (i)	2.9 (dm ³); 1.4 – 1.5 (s);	2	
(ii)	difference: male exhales greater volume/ rate of expiration is greater in male; similarity:		ora for females sex must be stated clearly
	male takes same time / 1.4 – 1.5 (s) to empty lungs;	2	

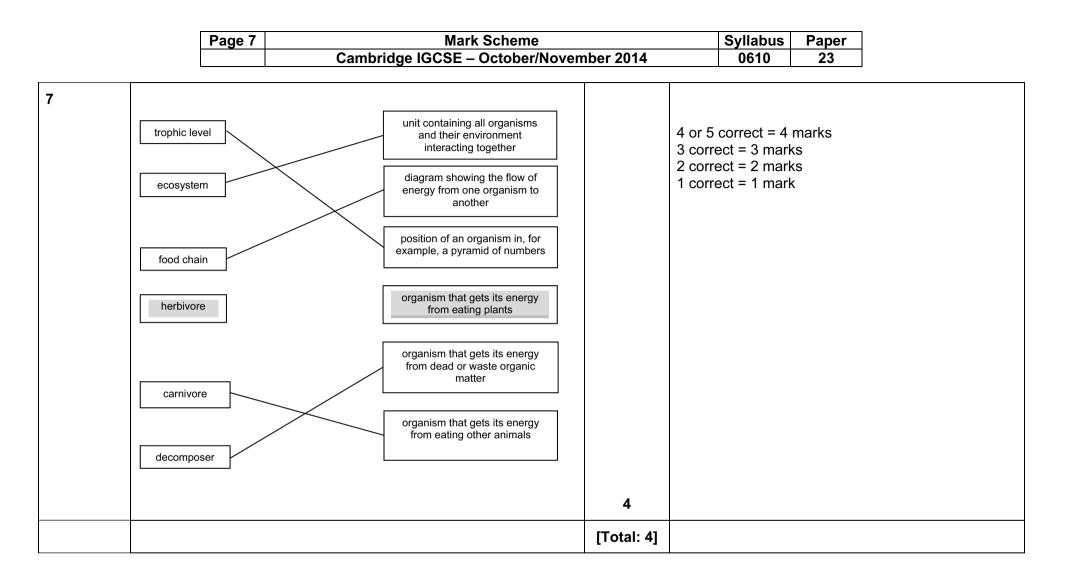
Page 4	Mark Scheme	Syllabus	Paper	
	Cambridge IGCSE – October/November 2014	0610	23	

(iii)	would take longer to empty lungs/AW; would exhale smaller volume of air/AW;	max 1	
(c)	tar; nicotine; carbon monoxide; smoke particles/particulates; AVP;	max 2	A only one material not in the list for AVP e.g. cyanide
(d) (i)	anaerobic respiration: does not use oxygen; does not release water; does not produce carbon dioxide; releases (very) small amounts of energy; occurs in (skeletal) muscle cells only; produces lactic acid/lactate;	max 3	 A if answers given for aerobic respiration but it must be stated that this is how the question is being answered A is only produced during exercise
(ii)	wine production/beer production/brewing/fermentation; bread making;	2	
		[Total: 17]	
3	sperm; haploid; ovary; oviduct; zygote;	5	
		[Total: 5]	

	F	Page 5	Mark Scheme		Syllabus	B Paper	7
			Cambridge IGCSE – October/Novem	ber 2014	0610	23	
4	if used less less carbon less global (so less) ex less (other) example of restricted us energy; restricted us AVP;	fossil fuels: they are non-renewable/will eventually run out; if used less it would result in: less carbon dioxide released from burning; less global warming; (so less) example of adverse effect of global warming; less (other) pollution resulting from burning; example of adverse effect of such pollution; restricted use will encourage development of renewable forms of energy; restricted use means less pollution from extraction activities;				throughout VP in either section;; < 3 for answers referring to fossil fuels	
	 water supplies: all life depends on supply of fresh water/animals and plants without fresh water/need to irrigate crops; water is a scarce resource/unevenly distributed geographical morally wrong to use too much/deprive others/pollute water supplies; water treatment is expensive/uses energy; pure supplies must be maintained otherwise people use polluwater which can cause poisoning/transmit disease; expensive to transfer water to other places; demand for water is increasing; AVP; 		heed to irrigate crops; ource/unevenly distributed geographically; too much/deprive others/pollute water pensive/uses energy; e maintained otherwise people use polluted se poisoning/transmit disease; water to other places;	max 3 max 4	max 3 for answe	ers referring	to water supplies
				[Total: 4]			

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0610	23

5 (a)		mbines with oxygen/forms ore volume for presence of oxygen;			
	small cell: sma increases surfa	ll to pass through capillarie ace area;	s (without damage)/	3	
(b)	white blood cel produces antib platelet; produces blood	odies/phagocytosis (or de	scription);	4	either order A if different types of white blood cell are given (with correct functions)
				[Total: 7]	
6	point of comparison	translocation	transpiration		
	substance moved	sucrose/amino acids;	water;		A sugar
	direction of movement	from region of production/leaf to region of storage/ growth/respiration;	from surface of mesophyll cells to stomata;		A region of storage to region of use/leaf to root I reference to xylem
	tissue	phloem;	mesophyll/lower epidermis;	6	
				[Total: 6]	



		Page 8	Mark Scheme Cambridge IGCSE – October/No	vember 2014	SyllabusPaper061023
8	(a)	carbon cycle: arrow from CO_2 box to tree labelled P ; arrow from feces to CO_2 box labelled D ; arrow from bison to CO_2 box – R ; arrow from tree to CO_2 box – R ;			A arrow from faeces to CO_2 box (R)
	(b)	water cycle: arrow from cloud to arrow from stream/	land labelled K ; faeces/bison/tree to cloud labelled E ;	2	arrow must show evaporation from one of these listed
				[Total: 6]	
9	(a)	carbohydrates; lipids/fats; proteins; vitamins/named vit water;	amin;	max 4	
	(b)	cannot be digested adds volume to con promotes peristals prevents constipation prevents cancer AV	tents of alimentary canal; s; on;	max 3	A AVP e.g. absorbs some fats so prevents absorption into body

	Page 9 Mark Scheme Cambridge IGCSE – October/Novem	iber 2014	Syllabus 0610	Paper 23	
benef (inorg impro pestic more herbic kills u artific impro irrigat more crop r reduc genet introd biotec benef	plants/animals grow/survive; cides; unwanted plants so more crop growth; cial selection/selective breeding; oved quality of plants and animals;	max 4	AW throughout 2 different methor method and exar		
		[Total: 11]			

Page 1	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0610	23

10 (a)					
	structure	wind-pollinated	insect-pollinated		
	anther	hang outside of the petals / loosely attached / larger	hang inside of the petals / firmly attached / smaller;		
	stalk of stamen	long/flexible	short/stiff;		
	stigma	feathery/large	sticky/small;	3	
(b)	brightly coloured/large petals or flower; production of scent/odour; production of nectar; arrangement of petals/AW; presence of honey guide-lines;				
(c)	small; light; smooth/rounded;	<u> </u>		max 3 max 1	I produced in large quantities
				[Total: 7]	

	[Page 11	Mark Schem Cambridge IGCSE – Octobe	Syllabus 0610	Paper 23		
	L			0010	23		
11 (a) (i)	meiosis: cell divisic chromoso		er halved/diploid to haploid;				
(ii)	chromoso thread of I made up o	DNA;	genes;	4			
(b)	parental phenotype	9	Bb × Bb;		A recessive given	first i.e. bB	
	gametes:		$B + b \times B + b;$		A either order (b +	$-B \times b + B)$	
	offspring genotype:		BB + Bb + Bb + bb;		A ecf if mistake is	made	
	offspring phenotype	e:	blue + blue + blue + white;				
	ratio:		3 blue : 1 white;	5			
				[Total: 9]			