CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 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.

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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
- <u>underline</u> 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	Mark	Additional Guidance
1	A; E; B; D; C;	max 4	5 correct = 4 marks 3 or 4 correct = 3 marks 2 correct = 2 marks 1 correct = 1 mark
		[Total: 4]	
2 (a) (i)	G obese; H correct weight; J underweight; K overweight:	2	4 correct = 2 marks 2 or 3 correct = 1 mark 1 correct = 0
(ii)	extend height axis/under 1.4 m tall/over 1.8 m tall; extend mass axis/under 30 kg mass; gender specific chart ; age specific chart; AVP;	max 2	
(b) (i)	lipid / fat / oil; carbohydrate;	2	A an example of a fat or a carbohydrate (but only 1 example allowed)
(ii)	(more) muscle contraction; (more) energy needed; (more) respiration; (more stored) fat used; less fat put into storage AW/less conversion of carbohydrate to fat; increases metabolic rate;	max 3	
(iii)	diabetes/high blood pressure/cancer/arthritic leg joints/coronary heart disease/heart attack/heart failure/stroke/blocked arteries;	1	A any valid condition

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(c)	source: any fruit/vegetabl example;	e/cereal/bread qualified/nuts/seeds/named	1			
		d/no enzymes to digest it; volume to material in alimentary canal;				
		provides material for muscles of AC wall to grip				
	prevents constipa	tion/helps in egestion or excretion AW;				
	prevents (colon) c	ancer;				
	absorbs fats/chol	esterol in diet;				
	removal of bacteri	a;				
	AVP;		max 3			
			[Total: 14]			

3	(a)	letter	name		function		moule independently
		L	oviduct/ fallopian tube;	egg released ir	nto it/moves (AW) gote/sperm swim		mark independently
		М	ovary;	produces horm	/ova/gamete/ nones/reference to e/corpus luteum;		
		N	uterus/ womb;		ation) for ater development of to contractions (during	6	
3	b	XX XY meiosis X X; XX; mitosis; XX;	(in both boxes);			6	can gain marking point 3 even if marking point 1 is incorrect
						[Total: 12]	
4	(a)	function	n of flower part	letter			
		forms t	he seed	E;			
		produc	es pollen	C;			A correct named structure ovule
		protect	s the flower bud	G;		4	anther sepal
		receive	es the pollen	B;			stigma
				-			

Г

(b)					
	part	difference	reason for difference		A alternative wording/other correct information pairs must match
	stamen	longer filaments or stamens/anthers larger/ anthers loosely attached to filament/anthers or stamens hang outside other flower parts AW;	easily shaken by the wind (to release pollen)/exposed to the wind AW;		
	pollen	grains very small/light/ smooth/large quantities;	easily transported by wind / increases chances of landing on stigma;	4	
				[Total: 8]	
5	letter	name of process		_	
	L	condensation;			
	М	precipitation/raining/snowi	ing/hailing;		
	N	excretion/urination/defecat	ion/egestion;		
	Р	respiration;			
	Q	transpiration/evaporation;			
	R	evaporation;		6	
				[Total: 6]	

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6	(a)	chain A chain B	2 prin				6	only one consume only one of : prod decomposer in ea 1 and 2 in any orc	ucer or her Ich box	bivore or carnivore or
	(b)		chain/foo	rganism/feeding d web/pyramid of of energy;		amid of	2			
	(c)	beetle box narrower than for aphids, but wider than for the bush and parasite box wider than that for the beetles; parasites beetles aphids bush;				for the bush	2	both correct for 1 I depth of boxes all four correct for		
							[Total: 10]			
7	(a)	statemen lactic acio carbon d glucose oxygen	d	aerobic ✓ ✓ ✓ ✓	anaerobic ✓ ; ✓ ; ✓ ; ✓ ; ✓ ; ✓ ;		4			

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(b)	(i) 92 (%);	1	
	(ii) 25000(m);	1	
	(iii) 1500 (m);	1	
(c)	racing requires energy;		
	energy is supplied by aerobic and anaerobic respiration ;		
	the shorter the race, (100 & 800 m/up to 1500), the less aerobic respiration/more anaerobic respiration;		
	the longer the race, (more than 1500/10000 – 25000 m) the more aerobic respiration/less anaerobic respiration;	max 2	
		[Total: 9]	
8 (a) (i)	carbon dioxide + water; → glucose + oxygen;		 A and for + A =/combine/make for → A correct balanced chemical equation = 2 A unbalanced chemical equation = 1 A mixed equation = 1 I inclusion of chlorophyll/sunlight/energy etc.
		2	

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(ii)	absorb AW light (energy);		
	contain/makes chlorophyll;		
	convert light energy to chemical energy;		
	stores starch;		
	AVP;	max 2	
(iii)	description: more chloroplasts in the palisade/upper (mesophyll) layer/cells ora;		I ref to chloroplasts near cell margin
	explanation: upper/palisade layer/cells, receive more light/absorbs more light ora;	2	I reference to nearer to sun / surface area
(b) (i)	allows gaseous exchange;		
	allows carbon dioxide into the leaf;		I ref. to water vapour
	allows oxygen to pass out of the leaf;	max 2	
(ii)	waterproof layer/prevents leaf drying out/AW;		
	prevents wilting;		
	transparent (to let light through);		
	protection qualified;	max 2	

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(c)	nitrates contain nitrogen;		I nitrates are need	led for growth
	nitrogen/nitrates, needed to make amino acids/proteins;			
	amino acids/proteins needed, for growth/repair/to make new cells;	max 2	A valid use of pro	tein e.g. enzymes
		[Total 12]		
9	breaks down alcohol		two lines from a L	H box = 0 marks for that box
	destroys hormones kidney ;			
	eliminates excess water liver ; ; ;			
	excretes carbon dioxide lung ;			
	forms urea	5		
		[Total: 5]		