MARK SCHEME for the May/June 2014 series

0610 BIOLOGY

0610/21

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
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			Answer	Marks	Guidance for Examiners
1	B (V. C (O D (M	!.) ermine ;) vulpes ; .) cuniculus ; !.) vison ; !.) leucurus ;		max [4]	5 correct = 4 3 or 4 correct = 3 2 correct = 2 1 correct = 1
				[Total: 4]	
2 (a) (i)	<u>buffalo</u>	.,		[1]	
(ii)	<u>300</u> ;			[1]	
(iii)	<u>elepha</u>	<u>nt</u> ;		[1]	
(iv)	4;			[2]	
(b)			s/weight/size of a mammal the eart rate (or vice versa)/ORA ;	[1]	
(c)	label	component name	function of component		function must match component, but if component is incorrectly named, and the
	F	red (blood) cell ;	transports oxygen/O ₂ ;		function given for it is a correct one, allow 1 mark
	G	white (blood) cell ;	antibody formation/phagocytosis/kills bacteria or pathogens/AW;		
	Н	plasma ;	transport of blood cells/soluble nutrients/hormones/urea/carbon dioxide/plasma proteins/heat;	[6]	

			Page 3	Mark Scheme	S	yllabus	Paper	7
				IGCSE – May/June 2014		0610	21	
	(d)	label line	to aorta ;					
		label line	to hepatic portal v	ein ;	[2]			
	(e)	more mus	cle contraction/m	uscle activity (in exercise) ;				creased") must be e in the account – if
		more ene	rgy required ;			not, ma		
		more resp	piration (occurs) ;					
		more oxy cells) ;	gen/oxygenated b	lood/glucose/sugar needed (by muscle				
		more carb	oon dioxide/heat p	roduced ;				
		(and so) n faster;	nore blood pumpe	d round body/blood pumped round body	max [3]			
					[Total: 1]	7]		
3	(a)	tick ; cross/bla tick ; cross/bla tick ; cross/bla	nk		[2]			
	(b)		sheath/femidom ;		[3]			
	(5)			m/semen/body fluids ;				
			er bag catches spo ith partner/AW ;	erm/semen/fluids) virus cannot get into	[2]			

		Page	4	Mark Scheme			abus	Paper	
				IGCSE – May/June 2	2014	00	610	21	
	(c) (i)	no intercourse/AW as 17/fertile period/OR/		ime/fertile time/day 12	_				
		detected by change ir mucus/dates if mens	vaginal	[2]					
	(ii)	religious or moral reasons/lack of money/lack of availability of other methods/lack of medical advice/AVP;				[1]			
						[Total: 9]			
4	(a)	 A = respiration/excre B = photosynthesis ; C = feeding/nutrition 	-	composition / rotting / AW	/ ; ;				
		$\mathbf{D} = respiration / excre$	etion decay/dec	omposition/rotting/AW	,	[4]			
	(b) (i)	glucose/fat/protein/a	amino acid/staro	ch/AVP;		[1]			
	(ii)	glucose/fat/protein/a	amino acid/glyco	ogen/AVP ;		[1]			

	Page 5	Mark Scheme	Syll	abus	Paper	
		IGCSE – May/June 2014	06	610	21	
(c)	bacteria/fungi/saprophytes carry out respiration on/gai food/AW/equation for resp	composed/action of decomposers/AW ; s/saprotrophs/microbes ; n energy from/use body as iration (words or symbols) ; bon dioxide released) as waste				
	digested/absorbed;	espiration/respiration equation ; arbon dioxide) released as				
			max [3]			
(d)	deforestation / AW ; respiration ; burning (fossil) fuels / name driving vehicles / AW / gener industrialisation / AW ;		[2]			
			[Total: 11]			

	Page	e 6	Mark Scheme		llabus	Paper	
			IGCSE – May/June 2014		0610	21	
i (a)	cuticle		waterproofs the leaf ;		5 correct 3 or 4 co 2 correct	rrect = 3	
	stoma		allows gaseous exchange with surroundings ;		1 correct		
	palisade cell		produces glucose ;				
	phloem tissue		transports sucrose out of the leaf ;				
	spongy mesophyll		allows diffusion of gases within the leaf ;	[4]			
(b)	transport of mineral	s/ions/nan	ned mineral or ion (into the leaf) ;		R – nitro	gen	
	support/AW ;			[2]			
(c)	starch/sucrose ;			[1]			
(d)	evaporation of wate	er;					
	from the surfaces o	f mesophyll	l (leaf) cells ;				
	(followed by) loss of water vapour ;						
	out of stomata/stoma ;			[2]			
				[Total: 9]			

PMT

	Page 7	Mark Scheme	Sylla	abus	Paper
		IGCSE – May/June 2014	06	610	21
			T T		
6 (a)	<u>P</u> ;				
	<u>M</u> ;				
	<u> </u> ;		[3]		
(b)	colon:				
(0)	001011.				

(b)	<i>colon:</i> absorption of water ; AVP (e.g. absorption of Vitamin K produced by intestinal flora) ;	max [1]	
	<i>pancreas:</i> secretion/production of/AW enzymes/amylase/protease/lipase ; production of alkaline secretions to neutralise stomach acid ;	max [1]	
	accept secretion of insulin/glucagon ; <i>stomach:</i> storage of food ; digestion/chemical digestion/mechanical digestion/AW ; production of (gastric) protease/digestion of proteins ; sterilisation of food (by hydrochloric acid) ;	max [1]	
(c) (i)	line labelled X ending on the liver/"X" on liver ;	[1]	
(ii)	emulsification/breaks down/break up large fat globules to smaller ones/AW;	[1]	
(iii)	increases surface area (of fat globules) ; enzyme/lipase (can digest it more rapidly) ;	[2]	

		Page 8 Mark Scheme		Sy	llabus	Paper]	
				IGCSE – May/June 2014		0610	21]
	(d)	diffusion/	description of ;					
		active trar	nsport/description	of ;				
		digested f	ood/named exam	ple passes into blood/capillary/villi ;		R – refe	rence to cilia	
		surface a	rea increased by v	illi/AW;	max [3]			
					[Total: 13]			
7	(a)	direction of	of energy transfer/	flow/movement (through the food web);	[1]			
	(b)	<u>grass</u> ;						
		bird/snak	e/lizard ;					
		<u>2</u> ;						
		<u>4</u> ;			[4]			
	(c)	hawk ;						
		snake ;			max [1]			
					[Total: 6]			

		Page 9	Mark Scheme	Syl	labus	Paper		
		IGCSE – May/June 2014		0	610			
8 (a) (i) (ii)) are haploid/n/co er of chromosomes	ontain 1 set of chromosomes/contain half s/ORA;	[1]		oss between meiosis otosis or any word omes		
(b)	male = X female =	Y (or vice versa) ; X X ;		[2]	R – if both answers identical use judgement if letters appear indeterminate			
(c) (i)	(two or m	ore) alternative/dif	ferent forms of a gene/AW ;	[1]	I – (diffe	rent) type/copy/	/sort/kind	
(ii)	$Bb \times Bb$; B and b ×	B and b ;			allow ecf if a mistake is made, but each lin must correspond to the previous one at eac stage			
			der so long as correct re "lines") ; ite (or different order to match genotypes ;					
	3 black : ²	1 white ;		[5]				
(d)	Bb ;			[1]	accept bB			
				[Total: 11]				
				[Paper Total 80]				