## CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2015 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.

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## Abbreviations used in the Mark Scheme

٠	;	separates marking points
٠	1	separates alternatives within a marking point
٠	R	reject
٠	ignore	mark as if this material was not present
٠	Α	accept (a less than ideal answer which should be marked correct)
٠	AW	alternative wording (accept other ways of expressing the same idea)
٠	<u>underline</u>	words underlined (or grammatical variants of them) must be present
٠	max	indicates the maximum number of marks that can be awarded
٠	mark independently	the second mark may be given even if the first mark is wrong
٠	ecf	credit a correct statement that follows a previous wrong response
٠	()	the word / phrase in brackets is not required, but sets the context
٠	ora	or reverse argument
٠	AVP	any valid point

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question number		mark scheme			marks	guidance
1	difference	monocotyledons	eudicotyledons			
	number of cotyledons in the seed	1	2			
	pattern of leaf veins	parallel/AW ;	branched/network/ AW ;			
	number of petals present	3 / multiples of (up to 60) ;	4 or 5 / multiples of (up to 60) ;		[4]	
				I	[Total: 4]	
2 (a) (i)	bacteria (in mouth) ;					
	(bacteria) change or respire	sugar/named sugar	(in food) ;			
	(sugar) to acid/lactic acid ;					
	acid dissolves/attacks, enar	nel/teeth/dentine/to	op layer/AW ;			
	anaerobic respiration ;				max [4]	

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2 (a) (ii)	<i>brushing</i> : dislodges, plaque/bacteria/food (particles)/sugars (from mouth) ; <i>rinsing</i> : removes, plaque/bacteria/food (particles)/sugars (from mouth) ; <i>not eating sweet foods between meals</i> : bacteria have, less sugar/food (to respire/use) bacteria respire less/less acid produced ;	[3]	A <u>antiseptic</u> mouth-wash kills/inhibits bacteria
2 (b) (i)	<pre>incisors: chop/cut/bite/AW ; canines: pierce/tear/grip/AW ; premolars and molars: grind/crush/chew/AW ;</pre>	[3]	<ul> <li>R chew</li> <li>A canines chop/cut/bite food</li> <li>A increases surface area of the food/breaks up large chunks/AW</li> </ul>
2 (b) (ii)	moves food (between teeth)/AW ; mixes food with saliva/amylase ; helps form a bolus ;	max [1]	

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2	(c)	food small enough (to be swallowed) <b>ora</b> ;				
		increases surface area;				
		for more rapid enzyme action/digestion;				
		food mixed with, enzyme/amylase ;				
		food mixed with saliva/mucus (to make swallowing easier);		A makes	food softer	
		prepares stomach for receiving food / AW ;	max [2]			
			[Total: 13]			
3	(a)	bronchiole ;		one mark position.	for each labelled	line in the correct
		larynx ; trachea ;	[3]	position.		
3	(b)	large surface area (per volume);		A answer	rs in context apply n mammals.	ing to animals
		thin/small diffusion distance;		other that	n mammais.	
		moist/wet/liquid film ;				
		(alveolar) wall permeable ;				
		well ventilated/diffusion gradient maintained;				
		well supplied with capillaries / diffusion gradient maintained;	max [3]			
3	(c) (i)	<u>82.95</u> (dm <sup>3</sup> /min);	[1]			

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3 (c)	) (ii)	breaths more rapid /AW ; breaths deeper / heavier /AW ;		[2]			rnal intercostal muscles, dly/frequently
3 (c)	) (iii)	more oxygen needed ; more (cell) respiration carried out ; more energy is required ;					
		more muscle contraction;		max [1]			
				[Total: 10]			

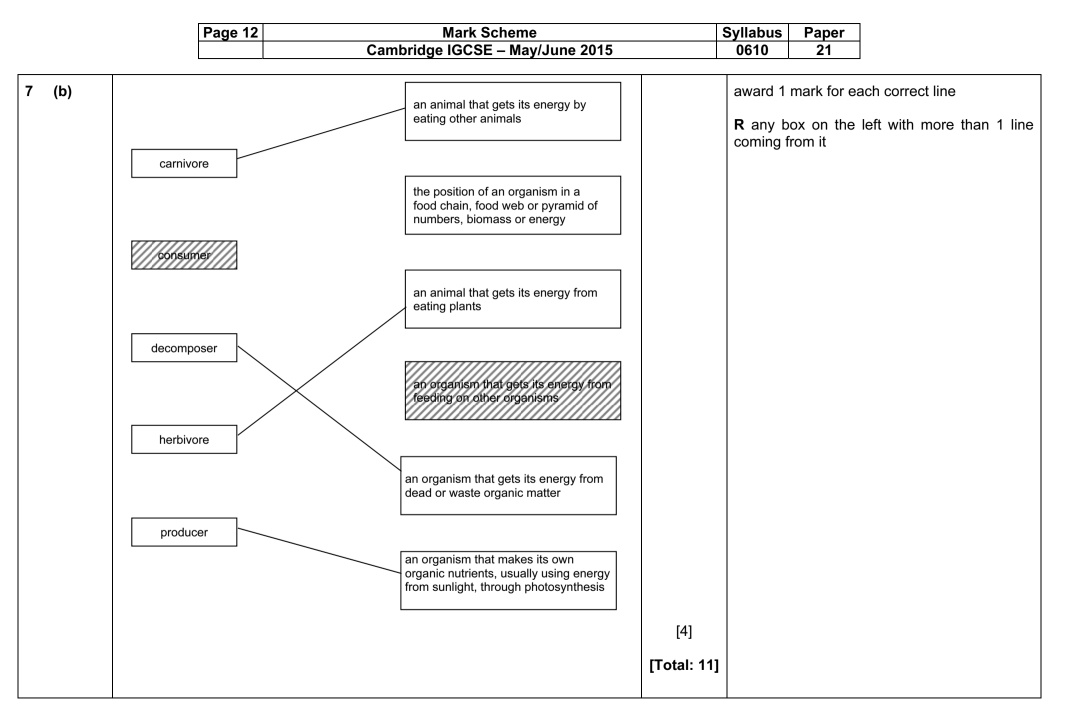
Cambridge IGCSE – May/June 2015       0610       21         4 (a)       desertification/AW ; soil erosion/landsildes/land unstable/AW ; (rapid run-off leads to) local flooding ; rivers silt up ;       iess transpiration ; (dry air) so less rainfall ; climate change / changed weather patterns / disruption of water cycle ;       ignore references to ozone layer / acid         carbon dioxide added to atmosphere by burning trees / AW ;       iess photosynthesis so less carbon dioxide removed from atmosphere / more carbon dioxide remains ;       imore carbon dioxide leads to, global warming / greenhouse effect / sea levels rising ;       iese faced (shortage of shelter / homes / nesting sites / loss of habitat :		Page 7	Mark Scheme		Syllabus	Paper	
soil erosion/landslides/land unstable/AW ; (rapid run-off leads to) local flooding ; rivers silt up ; less transpiration ; (dry air) so less rainfall ; climate change/changed weather patterns/disruption of water cycle ; carbon dioxide added to atmosphere by burning trees / AW ; less photosynthesis so less carbon dioxide removed from atmosphere / more carbon dioxide remains ; more carbon dioxide leads to, global warming/greenhouse effect/sea levels rising ;			Cambridge IGCSE – May/June 2015		0610	21	
organisms die/extinction of species/loss of bio-diversity/food chains disrupted/nutrient cycles disrupted/reference to migration ; max [4]	4 (a)	<ul> <li>soil erosion / landslides / la (rapid run-off leads to) loc rivers silt up ;</li> <li>less transpiration ; (dry air) so less rainfall ; climate change / changed</li> <li>carbon dioxide added to a</li> <li>less photosynthesis so less carbon dioxide remains ;</li> <li>more carbon dioxide lead rising ;</li> <li>lack of food / shortage of so organisms die / extinction</li> </ul>	Ind unstable/AW ; al flooding ; weather patterns/disruption of water cycle ; atmosphere by burning trees / AW ; as carbon dioxide removed from atmosphere / more s to, global warming/greenhouse effect/sea levels shelter/homes/nesting sites/loss of habitat ; of species/loss of bio-diversity/food chains	max [4]			to ozone layer/acid rain

		Page 8 Mark Scheme		Syllabus	Paper	
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4 (b)	<i>air:</i> carbon dioxide/carbon monoxide/oxides of sulfur/methane/oxides of nitrogen/CFCs/oxides of lead/ozone/smoke/dust/AVP;		6 correct 4-5 corre 1-3 corre	ect =2		
		<i>land:</i> sewage/pesticides/herbicides/insecticides(or examples)/fertilisers/nuclear waste/chemical waste/land-fill/litter or rubbish/oil spillage/heavy metals/AVP;		radiation	c example	/ car exhaust / forms of es in place of litter e.g.
		<i>water:</i> fertilisers/pesticides/herbicides/insecticides/human excrement/nuclear waste/reproductive hormones/antibiotics/chemical waste /industrial waste/litter or rubbish/chlorine/oil spillage/AVP;		ignore v	vaste unqu	pollutant can be given
			max 3			
			[Total: 7]			

		Page 9 Mark Scheme		Syllabus	Paper	]
		Cambridge IGCSE – May/June 2015		0610	21	
5	(a)	<pre>mutation: a change/error ; in a, gene/chromosome/DNA ; heterozygous: having, two different alleles/a dominant allele and a recessive allele ; of a particular gene ; recessive allele: alternative form of a gene ; only expressed, in absence of the dominant (allele)/if homozygous ;</pre>		ignore s	re breedin symbols alo symbols alo	one e.g. Hh
			[6]			
5	(b)	(sun-cream) absorbs/blocks/stops Sun's rays;			/ reflects r	
		prevents ionising radiation/harmful Sun's rays from reaching skin/cells/body;		ignore r	er to tannir	ng / sunburn
		reference to cancer/melanoma/mutation;	max [1]			
	( ) (I)				·	
5	(c) (i)	1: aa ;		A if rece	ssive allele	e is given first (e.g. aA)
		2: Aa ;				
		3: aa ;				
		9: Aa ;	[4]			
5	(c) (ii)	couple R	[1]	A individ	luals 6 and	17
5	(c) (iii)	if it was recessive all their offspring would have shown the condition ; but individual 11/AW is normal, so must be dominant/AW ;	[2]			
			[Total: 14]			
L				1		

		Page 10	Mark Scheme		Syllabus	Paper	]	
			Cambridge IGCSE – May/June	e 2015	0610	21		
6	(a)	plumule ; radicle ; testa ;	phimule rudielle testa					
				[3]				
6	(b)	cotyledon ;		[1]	ignore e	endosperm		
6	(c)	colonise new areas/more space	e (for plant to grow) ;					
		reduce competition (for resource		max [1]				
				[Total: 5]				

	Page 11 Mark Scheme		Syllabus	Paper	]	
	Cambridge IGCSE – May/June 2015		0610	21		
7 (a) (i)	finch (in a box) above level of tree and grass ; <u>arrowed</u> line from tree to finch ; <b>R</b> if no arrow head/arrow head in wrong direction/extra incoming line two <u>arrowed</u> lines from finch to hawk <b>and</b> eagle ; <b>R</b> if no arrow heads/arrow heads in wrong direction/extra outgoing line	[3]				
7 (a) (ii)	<pre>increase in hawks ; as not eaten (by eagles/no predators/AW) ; increase in hawks ; decrease in, everything eaten by the hawk/decrease in finch/crow ; decrease in crows/finches ; as more hawks to eat them ; increase in finches ; as fewer eagles to eat them ; increase in aphids and locusts ; as fewer crows to eat them ; any logical suggestion ; with reason ;</pre>	max [4]				



PMT

			Page 13		Mark Scheme			Syllabus	Paper	]			
				Cam	bridge IGCSE – May/Ju	ne 2015		0610	21	]			
8	(a)		biological) catal	-	n or is not altered/used u	p by		ignore s	cesses/specific enzymes				
		reaction ;					max [2]						
8	(b)	<i>L</i> : pH 2 ; <i>M</i> : pH 8 ;					[2]	<b>A</b> 1.9 – 2.1 for <i>L</i> <b>A</b> pH 7.8 – 8.2 for <i>M</i>					
8	(c)					_							
			name of enzyme	substrate	one end-product								
			amylase	starch ;	maltose/glucose;								
			lipase	fat ;	glycerol/fatty acids;								
			protease	protein ;	amino acids ;		[6]						
							[Total: 10]						

		Page 14   Mark Scheme   State							Syllabus	Paper	]						
						Cambi	ridge IG	CSE – M	lay/June	2015		0610	21				
9	(a)	movement	of suga	ugars/named sugar/amino acids ;								A water R starch	mino acid	ls			
		in phloem ;															
		from region	of proc	duction/le	eaves/sc	ource;											
		to region of	f utilisati	ion/stora	ge/grow	۲th ;											
		energy requ	uired/A	.W;							max [3]						

