CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 series

0610 BIOLOGY

0610/32

Paper 3 (Extended 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 – May/June 2015	0610	32

Abbreviations used in the Mark Scheme

separates marking points

/ separates alternatives within a marking point

R reject

• **ignore** mark as if this material was not present

A accept (a less than ideal answer which should be marked correct)
 AW alternative wording (accept other ways of expressing the same idea)
 underline words underlined (or grammatical variants of them) must be present indicates the maximum number of marks that can be awarded

mark independently
 ecf
 the second mark may be given even if the first mark is wrong
 credit a correct statement that follows a previous wrong response
 the word / phrase in brackets is not required, but sets the context

ora or reverse argumentAVP any valid point

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question		Expec	ted Ans	swers		Marks	Additional Guidance
1 (a)		Triticum aestivum	D)			5/6 right = 3 3/4 right = 2
		Solanum tuberosum	G	;			1/2 right = 1
		Glycine max	С	;			0 right = 0
		Manihot esculenta	F	1			
		Ipomoea batatas	В	3			
		Zea mays	Α	\			
		Oryza sativa	Е				
			ı	1		max [3]	
(b)		general features:		monocot	yledon features:		Mark answers in context of either general
	1 2 3 4 5 6 7 8	leaf, width/shape; leaf connection to stem/AW number of (named) flower p number of, cotyledons/seed leaves; type of root; pattern of vascular bundles presence/absence of cambium/AW;	parts ;	flower pa one cotyl fibrous ro scattered	no petiole; irts in multiples of 3; edon/seed leaf;	max [1]	features (first column) or referring to monocotyledonous plants (second column)

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question		Expected Answers	Marks	Additional Guidance
(c) (i)	1 2 3 4 5 6 7	increase in (soil) water/flooding/waterlogging; decrease in (soil) water/desertification; soil erosion; loss of, habitat/places where organisms live; disruption to food chain; endangered/extinction, of species or loss of biodiversity; AVP; e.g. example of named soil organism in context of a function of a soil ecosystem	max [4]	A landslides/reduced soil volume loss of nutrients/reduced nutrient cycling
(ii)	1 2 3 4 5 6 7 8	collecting/sorting (of paper); shredding/AW; adding water to make, pulp/paste; cleaned/de-inked/AW; bleached; rinsed; pressed/rolled/flattened/dried, into sheets; any named product made from recycled paper; e.g. low quality paper/toilet paper/newspaper	max [3]	
			[Total:11]	

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Qu	estion	Expected Answers		Marks	Additional Guidance
2	(a)	(6) C	(6) CO ₂ + (6) H ₂ O; C ₆ H ₁₂ O ₆ + (6) O ₂ ; balancing;		ignore word equations
	(b)	acts as heat filter/absorbs heat from lamp/reduces heat effect of the lamp/AW; maintain constant temperature/make sure temperature is not another variable;		max [1]	A 'improves validity'
	(c)	1 2 3 4 5	colour prediction: purple explanation CO ₂ is an acidic gas/forms carbonic acid; CO ₂ been used up/taken in / absorbed (by the algae); by photosynthesis; which causes pH increase/more alkaline/less acidic; more photosynthesis than respiration;	max [3]	no mark for prediction alone

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question		Expected Answers	Marks	Additional Guidance
(d)	1 2 3 4 5 6 7 8 9	as distance increases/light intensity decreases, time taken for colour change increase/photosynthetic rate decreases; ora rate of change slows, at low light intensity/furthest from lamp; no change in rate, at high light intensity/close to lamp; credit appropriate use of comparative figures with units stated at least once; as distance (from lamp) increases, light intensity decreases; ora light (intensity) is limiting (factor for photosynthesis); at high light (intensity), another factor could be limiting photosynthesis; light provides energy (for photosynthesis); light is absorbed/trapped by, chlorophyll/chloroplast;	max [5]	
			[Total:12]	
3 (a)	trans	sports, oxygen/gases ;	[1]	
(b) (i)	1 2 3	controls activities in the cell/AW; contains, chromosomes/genes/alleles/genetic information/DNA; controls how cells, develop/divide/reproduce/grow;	max [1]	
(ii)	to er	more space for haemoglobin; to enable greater oxygen carrying capacity/AW; more flexible shape (to move through capillaries);		

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question	E	expected Answers	Marks	Additional Guidance
(c) (i)	0.15 mol dm ⁻³ red blood cells) are normal	shape/biconcave;		
	0.20 mol dm ⁻³ red blood cells) have shrun	k/crenation/AW;	max [2]	
(ii)	,		max [3]	
(iii)	cell wall (offers resistance); water potential (of plant cells) could be equal/higher/less negative (than 0.1 M solution) (so no net osmosis);		max [1]	
(d) (i)	0.15 mol dm ⁻³ ; no net movement of water/ (red blood) cells will remain normal shape/AW;		[2]	units must be included A (red blood) cells won't be damaged / isotonic (with solution)
(ii)	ref to platelets; fibrinogen converted to fibrin; soluble to insoluble/fibrin is insoluble; thrombin/enzyme in context; mesh/network/web, to trap blood (cells); AVP; e.g. reference to prothrombin or involvement of calcium ions		s max [3]	
			[Total: 14]	

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question	Expected Answers	Marks	Additional Guidance
4 (a) (i)	bronchus/bronchiole(s);	[1]	
(ii)	goblet cells, release/produce, mucus; mucus traps, dirt/particles/pathogens; cilia, beat/AW; to move, fluid/AW, up/out (of airway);	max [3]	R 'cilia trap dirt'
(b) (i)	 diffusion; across (cell/permeable) membranes; high concentration to low concentration (of O₂) / down concentration gradient; moist lining/AW/O₂ is dissolved; 	max [3]	
(b) (ii)	<pre>1</pre>	max [4]	A ribcage expands
(iii)	carbon dioxide ; water <u>vapour</u> ;	max [1]	

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question		Expected Answers	Marks Additional Guidance		
(c)	1 2 3 4	tar/carcinogens; carcinogenic/can cause, lung cancer; sticks to/blocks / damages, (named) air passages/alveoli/cilia; (trigger) production of, more/excess, mucus;		component must be linked to correct effect	
	5 6 7 8	(smoke) particles; trigger white blood cells; irritant/causes asthma/prone to infection; phagocytosis described;			
	9 10 11	carbon monoxide; combines with haemoglobin (permanently); reduced oxygen transport (of blood);	max [4]		
			[Total: 16]		

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question			Expe	ected Ans	wers			Marks	Additional Guidance
5 (a) (i)	Y	W	V	Т	S	Х	U	[2]	2 wrong = 1 mark more than 2 wrong = no marks
(ii)	letter from Fig. 5.2		name	fu	nction du	ring pregna	ancy		each correct row = 1 mark
	Р	am	niotic sac	encloses	the amni	otic fluid			
	Q	umb	ilical cord;	attaches	the place	nta to the	fetus		
	N	amı	niotic fluid		n/maintai tus to mo	ns temper ve/AW;	ature/		
	M uterus (wall); contracts to push the baby through the birth canal								
	R placenta immune protection/exchange of (named) nutrients or wastes or gases/secretes hormone to maintain lining/separates blood of mother and fetus;								
	0	A va	cervix ; agina/birth canal		luring labo		the head	[5]	
(b)	difference: protein; similarity: lipid; energy conte	ent;							1 mark for difference and 1 mark for similarity
	lactose;							max [2]	

Page 11	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Question	Expected Answers		Additional Guidance
(c) (i)	<pre>increase in, size/length/mass/volume/AW; increase in dry mass; increase in cell number; ref to permanent;</pre>	max [2]	A reference to cell division/mitosis/ reproduction of cells or tissues ignore development
(ii)	lower mass/slower growth, of breast-fed babies; ora both (babies) show same increasing trend; appropriate use of comparative data from table or figure with us stated at least once; because less protein/less energy (in breast-fed milk); ora (protein/energy) is required for growth; ora lower volume of milk drunk (by breast fed babies); ora	nits max [4]	

Page 12	Syllabus	Paper	
	Cambridge IGCSE – May/June 2015	0610	32

Question		Expected Answers	Marks	Additional Guidance
(iii)	1 2 3 4 5 6 7 8 9	advantages: provides, best/complete/most suitable/AW, food; easy to digest/less risk of colic; no additives/less risk of allergies/child less likely to develop diabetes; contains antibodies/reference to colostrum/provides passive immunity/provides protection against, pathogens/diseases/microorganisms; sterile/less risk of infection; is at, body/correct, temperature; no preparation/always available; bonding with mother; it's free/'cheap';		maximum 3 marks for advantages
	11 12 13 14 15 16 17	disadvantages: time consuming; transfer of, viruses/HIV/hepatitis B; painful/sore nipples/mastitis; stressful/may be embarrassing/AW; mother may not be able to produce enough milk; cannot see how much baby has consumed; task cannot be shared with other parent; medications/drugs/alcohol, can pass to baby;	max [4]	maximum 3 marks for disadvantages
			[Total: 19]	

Page 13	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0610	32

Qu	estion		Expected Answers	Marks	Additional Guidance
6 (a)		log/	exponential (phase);	[1]	
	(b)	1 2 3 4 5	decomposition of waste; by bacteria/microorganisms; reduces oxygen available; eutrophication/algal bloom; results in death of (aquatic) plants and animals;	max [3]	ignore pollution/contamination unqualified
	(c)		secondary consumer/third trophic level;	[1]	
	(d)	1 2 3 4 5 6	seaweed at a lower trophic level (than salmon); ora energy is lost, between/within, trophic levels/along food chain; reference to 10% energy transfer/ ora ; (energy lost in) respiration/heat/ (named) metabolic process; (energy lost in) movement/muscle contraction; reference to (more) material that is, inedible/not digestible (in longer food chains); (energy lost in) excretion/urine; idea that less fuel required to farm seaweed/AW;	max [3]	A seaweed are producers/first trophic level
				[Total: 8]	