CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the March 2016 series

0610 BIOLOGY

0610/42

Paper 4 Theory (Extended), maximum raw mark 80

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Mark schemes will use these abbreviations

- ; separates marking points
- / alternatives
- I ignore
- R reject
- A accept (for answers correctly cued by the question, or guidance for examiners)
- AW alternative wording (where responses vary more than usual)
- AVP any valid point
- ecf credit a correct statement / calculation that follows a previous wrong response
- ora or reverse argument
- () the word / phrase in brackets is not required, but sets the context
- <u>underline</u> actual word given must be used by candidate (grammatical variants excepted)
- max indicates the maximum number of marks that can be given

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Question	Expected answers	Mark	Additional Guidance
1 (a) (i)	A cytoplasm ; B nucleus ;	[2]	
(ii)	forms a barrier between the cell and its surroundings; keeps contents of cell inside; allows/controls/(movement of) substances, into/out, of the cell/across membrane;	[max 1]	
(iii)	irregular shape/rounded shape/not columnar/not cylindrical/not rectangular/no specific shape;	[1]	A ORA if palisade cell specified
(b)	large surface area ; more surface for respiration ; allows, increased/faster/efficient, respiration ;	[max 1]	A more surface area for enzymes
(c)	 mitochondria are site of <u>aerobic</u> respiration/production of (most of the) ATP; liver cell/heart cell, is very active/use lots of energy/respire more; e.g. function of liver cell or heart cell; sperm cells, are active/swim/beating flagella; sperm cells have few mitochondria, as they are small; red blood cells, full of haemoglobin/more space for oxygen/AW; red blood cells, use less energy/do not actively move; 	[max 4]	<pre>mpt 1 I respiration R anaerobic mpt 3 e.g. active transport/making enzymes/making bile/muscle contraction/ heart pumping mpt 4 I move unqualified mpt 7 I do not need any energy</pre>
		[Total: 9]	

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

C	Question	Expected answers	Mark	Additional Guidance
2	(a)	ADCFBGE	[1]	
	(b)	 ref to chemical neurotransmitter ; from/in, vesicles/sacs ; neurotransmitter <u>diffuses</u> ; across synaptic <u>cleft/gap</u> ; neurotransmitter binds with receptors ; 	[max 3]	A named neurotransmitter mpt 3/5 R impulse
	(c) (i)	<pre>sleeplessness; hallucinations; muscle cramps/restless legs; nausea; vomiting; headaches; sweating; aggression/agitation/restlessness/anxiety/mood swings/panic attacks; AVP; e.g. shivering/diarrhoea</pre>	[max 2]	I symptoms of use
	(ii)	(addicts) turn to crime to finance their addiction/AW; more opportunity to become drug dealers/mule/AW;	[max 1]	
	(d) (i)	 harmless/dead/weakened/attenuated, (named) pathogen/microorganisms; injected/ingested; <i>ref to</i> antigens; antigen/vaccine, triggers antibody production; by lymphocytes; memory cells are produced; long-term immunity/rapid immune response; 	[max 4]	mpt 7 R resistance I permanent

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Question	Expected answers	Mark	Additional Guidance
(ii)	 short-term defence against pathogens; no immune response/immediate protection/no memory cells produced/ no antibodies produced by the body; from <u>antibodies</u>, acquired from elsewhere/AW; e.g. across placenta/breast-feeding/breast milk/colostrum/antitoxin/ antivenom/tetanus injection/immunoglobulins; 	[max 2]	
		[Total: 13]	
3 (a)	$C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2;;$	[2]	1 mark for correct equation 1 mark for correct balancing
(b) (i)	4.1 (cm ³ permin);	[1]	
(ii)	a single line below the original curve on the graph and following the same shape ; line starts at origin ;	[2]	 tolerance of ½ small square mpt 1: no touching/crossing, lines if line continues past beyond 6.0, must not drop or go above 4.1 cm³ per min no feathery line
(iii)	enzymes denatured/yeast died;	[max 1]	R enzyme killed/yeast denatured
(c)	(named) alcohol production ; producing biofuels / ethanol ; production of yeast extract ; GM yeast ;	[max 1]	I fermentation / baking

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Question	Expected answers	Mark	Additional Guidance
(d) (i)	 (d) (i) stirrer keeps microorganism suspended/prevent it from sinking; enables microorganisms to always have access to nutrients; maintain even temperature; to create uniform/even/homogenous mixture; to form pellets of fungus/avoid mat formation; 		max 1 from each part <i>stirrer</i> I mixing unqualified I providing microorganisms with nutrients
	<i>water-filled jacket</i> reduces heat energy/temperature ; maintains, a constant/suitable/optimum, temperature ;	[1+1+1]	<i>water-filled jacket</i> A regulates temperature I cooling
	<i>probes</i> monitor/detect/measure, temperature/pH/gas concentration/pressure/ nutrients ;	[3]	<i>probes</i> I controls/ensures
(ii)	prevent contamination ;	[1]	I ref to purity/impurities
		[Total: 11]	
4 (a)	 overall carbon dioxide concentration increases ; at a steady rate ; there are minor fluctuations in carbon dioxide concentration ; the fluctuations occur, regularly/yearly/seasonally ; use of comparative figures with year and concentration with units ; 	[max 3]	A gradual I constant
(b) (i)	methane ;	[1]	 I carbon dioxide/carbon monoxide/ water unqualified. A other correct greenhouse gases

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Question	Expected answ	vers		Mark	Additional Guidance
(ii)	 radiation/light from the Sun hits, Earth/atmosphere; (named) short-wave radiation passes through carbon dioxide layer; re-radiated/reflected, from the ground as long-wave radiation/infrared/heat energy; long-wave radiation/infrared/heat energy, trapped/prevented from escaping from atmosphere by carbon dioxide; 				I climate change mpt 3 A re-emitted
(c)	mineral ion	function in plants	effect of ion deficiency on plants		I reference to yields
	nitrate	make amino acids/ proteins/DNA/RNA/ enzymes/chlorophyll;	poor growth/lower leaves die early ;		
	magnesium	used to make chlorophyll/pigments;	yellow leaves/chlorosis;		I chloroplasts
	phosphate	used for making DNA	poor root growth	[4]	
(d)	 2 causing alg 3 algae block 4 so rooted p 5 so plants di 6 bacteria, de 7 so bacterial 8 bacteria res 9 bacteria uso 	ecompose/feed, on dead pla l population increase ; spire aerobically ; e up the oxygen in the water	r; sise; nts;	[max 6]	A decomposers for bacteria R if incorrect reason I bacteria breed unqualified
				[Total: 17]	

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Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Question	Expected answers	Mark	Additional Guidance
5 (a)	<i>canine</i> piercing / tearing the food ;		A ripping/pulling I cutting/biting
	<i>molar</i> chewing/grinding the food ;	[2]	
(b) (i)	 tiger has more pointed incisors/rabbit has less pointed incisors; tiger has canines/rabbit has no canines; tiger has jagged, premolars/molars; tiger has fewer molars/rabbits have more molars; rabbit has a diastema/(larger) gap between incisors and pre molars; 	[max 2]	 mpt 1 I flat mpt 1 A chisel/wedge- shaped mpt 2 I tiger has more canines mpt 3 A rabbits have flat, premolar/molars A tigers have no, diastema/smaller gap between incisors and pre molars I ref to size (photo are not to scale)
(ii)	canines ; jagged, premolars/molars ; eyes positioned at the front of the skull ; pointed ridge / crest, on skull ;	[1]	I ref to incisors A carnassial / sharp for jagged I ref to absence of diastema
(c) (i)	12/44 × 100 27 ;;	[2]	
(ii)	 arguments for carnivore: has same number of incisors as, other carnivores/5/6; has same number of canines as, other carnivores 5/6; has same number of molars as, 6/a carnivore; 		
	 arguments against carnivore: same number of premolars as, herbivores/3/4; 1/2/3/some herbivores/omnivores, also have 12 incisors; 1/2/3/some herbivores/omnivores, also have 4 canines; 	[max 4]	

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Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Question	Expected answers	Mark	Additional Guidance
(d)	 denatures enzymes in microorganisms; kills, microorganisms/(named) pathogens; optimum pH for pepsin activity; proteins are digested/broken down, to (poly)peptides/amino acids; 	[max 3]	R kills enzymes R denatures
(e)	 villi lining/epithelium, only one cell thick/thin; good blood supply/many capillaries; <u>microvilli</u>; large surface area; lacteal for fats/fatty acid, absorption; protein channels; mitochondria for active transport; 	[max 3]	I villi is 1 cell thick
(f)	 weight loss/poor growth/lack of energy/stomach pain/abdominal pain/ cramps/diarrhoea/weaker immune system; <u>malnutrition</u>/deficiency disease; anamed, nutrient deficiency/effect, with deficient nutrient;;; e.g. anaemia → iron/vitamin B12 kwashiorkor → protein; marasmus → all nutrients scurvy → vitamin C night blindness →vitamin A/retinol 	[max 3]	I weak/sluggish
		[Total: 20]	
6 (a)	<u>Osteocephalus</u> ;	[1]	
(b) (i)	 two strands twisted to form helix ; cross-links between the strands ; A joins with T/C joins with G ; all labels correct ; 	[max 3]	A base/sugar/deoxyribose/phosphate /hydrogen bond/ nucleotide/crosslinks /double helix

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2016	0610	42

Question	Expected answers	Mark	Additional Guidance
(ii)	the sequence of bases in DNA are used ; base sequences/DNA/genes, that are more similar mean that organisms are more closely related ; ORA	[2]	I genetic material
(c) (i)	gene;	[1]	
(ii)	 mRNA carries a copy of the gene/DNA/base pair sequence; mRNA travel from the nucleus; to the ribosome/cytoplasm; order of amino acids depends on the sequence of bases in mRNA/AW; 	[max 3]	