MARK SCHEME for the October/November 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.

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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

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Quest	tion		Answer	Marks	Additional Guidance
1 (a	i)	characteristic	definition		
		of life nutrition	obtaining nutrients for energy, growth and repair (by eating small animals)		
		excretion;	removal from an organism of toxic materials, the waste products of metabolism or substances in excess of requirements		I egestion
		reproduction	processes which make more if the same organism / AW;		
		growth;	a permanent increase in size and dry mass	3	
(b		(reptiles) do not have gills or	fins / have legs / have lungs / can live on		A the opposite for fish if fish clearly stated
			ggs / cannot live under water / AVP;	1	
				[Total: 4]	
2 (a	· I	A cuticle; B palisade / palisa C xylem;	de mesophyll;	3	A vascular bundle (as bracket also contains a sheath cell)

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(b) (i)	Мау							
			nydrate in the leaves than in the new s much or 3 a.u. more;			nipulate data otherwise ma		r May or September
	explanation: potatoes have not grown yet / leaves are photosynthesising / starch being used for growth;				I starch r	not stored du	uring May	
	September							
	comparison: there is more c leaves / 5 times	arboł s as r	nydrate in the new potatoes than in the nuch or 4 a.u. more;					
	or sugar has be	en s	r fully developed / carbohydrate or glucose ent to new potatoes for storage (as starch) esising less or are dying AW;	4	I referen	ce to starch	transport a	and storage of glucose
(ii)	starch;			1	A amylos	se / amylope	ectin	
(iii)	respiration / to	relea	se energy;					
	movement; one example o	fmov	ement e.g. running or active transport;					
	growth / repair	/ cell	division;					
	synthesis of oth one named exa		nemicals; e of synthesis e.g. cellulose or nectar;					
	nutrient for a co	onsur	ner;	max 2				
				[Total: 10]				

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3	(a)	0.16;; but (0.18 + 0.15 + 0.15 + 0.16 + 0.16) / 5;	2	allow 1 mark for the correct formula / figures if answer incorrect
	(b) (i)	receptor / sensor; effector;	2	 A sense organ or named sense organ A muscle or gland or named examples A if receptor and effecter of a specific reflex given e.g. retina and iris
	(ii)	protection of eye surface / cornea (from dust / injury / AVP); protection of retina from bright light; maintaining eye surface moist with tears AW;	max 1	
	(c) (i)	any substance taken into the body; that modifies chemical reactions in the body / alters the metabolism;	2	
	(ii)	(heroin is a depressant so could) slow down the transmission of impulses / AW; or increase reaction time;	1	

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	(iii)	addiction, death,	withdrawa	I symptoms, risk of overdosing, risk of		A more than one fr	om each ca	itegory
		infection fi risk of HI∖		d needles, damage to veins, epatitis C,				
		criminal be	ehaviour, t	heft, imprisonment,				
			poor jude	ggression, violence, more prone to gement of behaviour, euphoria, mental				
		social prol poor abilit		nily breakdown, loss of job, loss of home,				
		emotional	problems	/ AW (e.g. lack of self-esteem),				
				lems, heart attacks, liver damage, brain or spiratory failure, strokes,	max 3			
	(d)	destroy / k	kill / inhibit	<u>bacteria;</u>	1			
					[Total: 12]			
4	(a) (i)	Y in spern	n and X in	egg;	1	both correct for 1 n	nark	
	(ii)	zygote;			1			
	(b)	sperm / m are all X;	ndom asso ale gamet ual chance	ertment (at meiosis); es are X or Y and eggs / female gametes e of an X or Y sperm fertilising an egg /	max 3	A information giver	n in Punnett	square

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alleles must be identical / the sam	e;	1			
sex / gender; blood group;		2			
		[Total: 8]			
function of part protection of the flower when in bud place where pollen is produced site of fertilisation a suitable landing site for pollen attracts insects	letter labelling part G; C; F; B; A / C;	5			
phenotype genotype; gametes; genotype phenotype;		3			
1:1 / equal / 50% : 50% / ½: ½ / 3	: 3 etc.;	1	A 50% alone		
		[Total: 9]			
B;		1	A liver		
gall bladder;		1	AC		
	Ca alleles must be identical / the sam sex / gender; blood group; function of part protection of the flower when in bud place where pollen is produced site of fertilisation a suitable landing site for pollen attracts insects phenotype genotype; gametes; genotype; 1:1 / equal / 50% : 50% / ½: ½ / 3	Cambridge IGCSE – October/ alleles must be identical / the same; sex / gender; blood group; function of part letter labelling part protection of the flower when in bud G; place where pollen is produced C; site of fertilisation F; a suitable landing site for pollen B; attracts insects A / C; phenotype genotype; gametes; genotype iste of 50% / ½: ½ / 3 : 3 etc.; B;	Cambridge IGCSE – October/November 2014 alleles must be identical / the same; 1 sex / gender; 1 blood group; 2 Image: Transform of part letter labelling part protection of the flower G; when in bud G; protection of the flower G; site of fortilisation F; a suitable landing site for pollen B; attracts insects A / C; 5 phenotype genotype; 3 1:1 / equal / 50% : 50% / ½: ½ / 3 : 3 etc.; 1	Cambridge IGCSE - October/November 2014 0610 alleles must be identical / the same; 1 sex / gender; blood group; 2 Image: Sex / gender; blood group; C; protection of part letter labelling part part protection of the flower when in bud G; part gendued C; protection of the flower when in bud G; part site of fertilisation F; Image: Sex / gendup S S S S Image: Sex / gendup S S S S S Image: Sex / gendup S S S S S Image: Sex / gendup S S S S S S Image: Sex / gendup S S S S </th <th>Cambridge IGCSE – October/November 2014 0610 21 alleles must be identical / the same; 1 </th>	Cambridge IGCSE – October/November 2014 0610 21 alleles must be identical / the same; 1

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(iii)	(bile is) necessary to emulsify fats / AW; (emulsification) needed to increase surface area; for the action of lipase;	AW; surface area; for the action max 2 A break down into small droplet				s but I breakdown
(b) (i)	stomach; small intestine / ileum;	2				
(ii)	no amylase present / protease cannot digest starch; pH too low / too acidic;	2	A amylase acid	e from the r	nouth is de	natured by stomach
(c) (i)	water is removed / reabsorbed (into bloodstream);	1				
(ii)	fibre / roughage;	1	A any nan	ned high fit	ore food	
(iii)	constipation; diverticulitis; colon / bowel cancer;	max 1	A cancer u	unqualified		
		[Total: 11]				
(a) (i)	algae / pond weed;	1				
(ii)	algae \rightarrow water flea / gnat larvae \rightarrow ; (diving beetle) \rightarrow trout \rightarrow kingfisher;	2		ed for 1 ma sh and biro		case
(b)	to kill insects; to stop insects eating crops; to increase yield of crops;	max 1	I reference	e to killing a	aquatic inse	ects
(c) (i)	gnats (larvae) / diving beetles killed by / get insecticide, in the body; trout eat gnats; insecticides persistent / non-biodegradable;	ir 2	I water flea	as		
(ii)	(less predation on trout) so numbers increase:	1				

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(d)	eutrophication; fertilisers increase growth of algae / aquatic plants; animals eating algae / plants are unable to restrict this growth; algae / plants cover water surface and reduce light to lower layers; algae / plants die; decomposers / bacteria feed on dead plants; decomposers / bacteria (respire) and remove oxygen from the water; fish die as there is insufficient oxygen;	max 4	A alternative wording throughout mark points independently (in any order)
		[Total: 11]	
8 (a) (i)	bacteria / fungi / saprophytes / saprotrophs / decomposers;	1	I named organisms e.g. mushrooms
(ii)	temperature / AW; availability of water / AW; pH (of soil); oxygen concentration;	max 2	A number of decomposers present I sunlight / wind
(b) (i)	1025;; but 3050 – (125 + 1900);	2	A 1 mark for correct formula / figures if answer incorrect
(ii)	maintaining body temperature; movement / e.g. of movement (muscle contraction / active transport); growth / repair of tissues / cell division; synthesis of chemicals / e.g. given;	max 2	
(c)	global warming / reference to greenhouse effect / causes climate change;	1	I pollution

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(d)	desertification; species extinction / loss of biodiversity / loss of habitat; soil erosion; flooding; silting of rivers / lakes; increase carbon dioxide levels; climate change / global warming; disruption of water cycle; AVP;	max 2	
		[Total: 10]	
9 (a)	functionlabel lettertransport oxygenDremoves bacteria from the bloodBinvolved in blood clottingAtransports ureaC	3	4 correct = 3 2 or 3 correct = 2 1 correct = 1
(b)	capillary / hepatic vein / pulmonary artery / vena cava;	1	
(c)	calcium / phosphorus;	1	A magnesium / calcium phosphate / magnesium phosphate / strontium A chemical symbols
		[Total: 5]	