CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 series

0610 BIOLOGY

0610/22

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 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



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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

max indicates the maximum number of marks that can be awarded 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
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Quest	tion	Answers	Marks	Guidance for examiners
1 (a	a)	(presence of) backbone;	[1]	ignore vertebrae
(b	o) (i)	fish; reptile;	[2]	
	(ii)	scaly skin/scales;	[1]	
			[Total: 4]	
2 (a	a)	protein; reactions; catalysts;	[3]	
(b	o)	break down of large/insoluble (food) molecules; into small/soluble (water) molecules; reference to mechanical/chemical process/AW;	max [2]	
(c	c) (i)	(pH) 2;	[1]	A 2 or 2.0 R other decimal points
	(ii)	stomach;	[1]	
	(iii)	protein/gelatin; amino acids;	[2]	
(d	d)	the colourless area would be produced more quickly/would be bigger, if left for same time period; it works faster/AW;	[1]	
			[Total: 10]	

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Qu	estion	Answers			Marks	Guidance for examiners
3	(a)	name letter				
		urethra; G				
		kidney A;				
		bladder;	Е			
		renal artery	C;			
		ureter;	D		[5]	
	(b) (i)	<u>liver</u> ;			[1]	
	(ii)	(excess) amino acids	/ proteins ;		[1]	A polypeptides / peptides / peptones
	(iii)	blood plasma	urine			
		more glucose/ glucose present	glucose absent ;			
		less salts	ora ;			
		less water/more concentrated urine ;				
					max [3]	
					[Total: 10]	

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answers	Marks	Guidance for examiners
4 (a) (i)	mucus is difficult to move/AW; increased coughing/AW; it will become difficult to breathe/AW; shortage of oxygen/AW; weakness caused by poor respiration/AW; bacteria/microorganisms remain in lungs/AW; infection is possible/AW;	max [2]	
(ii)	fat-digesting enzyme/lipase cannot reach intestine; fat not broken down/digested; to fatty acids and/or glycerol;	max [2]	A fat not emulsified
(b)	an alternative form of a gene;	[1]	
(c) (i)	Nn; and Nn;	[2]	
(ii)	nn ;	[1]	
(iii)	child 1 : Nn or NN ; child 3 : Nn or NN ;	[2]	
(d)	1/4 or 25% or 0.25 or 1 in 4 or 1:3;	[1]	
		[Total: 11]	

Page 6	Mark Scheme	Syllabus	Paper
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Qu	estion	Ans	wers			Marks	Guidance for examiners
5	(a)	testa/seed coat; cotyledon/food store; radicle/young root;				[3]	
	(b) (i)	prevents drying out; prevents fungal or bacterial attack on seed contents/AW; protects/prevents damage (of the seed); prevents digestion (by enzymes) inside intestine of animal;				max [1]	
	(ii)	animal dispersal (idea of); fruit / tomato is eaten by animal / sticks to bird's beak; seeds are not digested inside intestine of animal; animal moves to new habitat; undigested seeds pass out in faeces of animal;				max [2]	
	(c) (i)	(i) an increase in complexity/AW;				[1]	
	(ii)	A	NO	water is required for germination/don't have water;			1 mark if YES/NO column correct
		B NO oxygen is required for germination/don't have oxygen;					1 mark for each correct explanation
	C YES both oxygen and water available;						
		D	70 /			max [5]	
		_				[Total: 12]	

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answers		Marks	Guidance for examiners
6 (a)	plant beetle frog snake;			
(b) (i)	P – lag (phase); Q – log/exponential (R – stationary (phase S – decline/death (ph);	[4]	
(ii)	more deaths than birt fewer beetles so less snakes catch/eat mo frogs catch a disease	food for frogs/more predators; re frogs;	max [3]	
			[Total: 8]	
7	definition an animal a network an organism the position an animal a group of a unit of a diagram which	matching word or phrase carnivore; food web; producer; trophic level; herbivore; population; ecosystem; pyramid of numbers;	[8]	
			[Total: 8]	

Page 8	Mark Scheme	Syllabus	Paper
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Question	Question Answers		Guidance for examiners
8 (a)	none B E D C A	[5]	
(b)	A: has long hair-like extension; thin walls; increases/large surface area; for absorption (of water/minerals); has no chloroplasts; underground so does not photosynthesise; E: presence of chloroplasts; for light absorption; for photosynthesis; long and thin/upright shape; many cells can be packed together for maximum light absorption (for photosynthesis);	[4]	1 mark for structural adaptation and 1 mark for function, for each of A and E
		[Total: 9]	

Page 9	Mark Scheme	Syllabus	Paper
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Question	on Answers						Guidance for examiners
9 (a)	down a (to concentration lower was colon has low concentration).	water po ation of ter pote s a high entration	ntial/AW ir	adient/ fron low concer the blood ion of wate	ntration of water ; ; er/blood has a	max [3]	
(b) (i)	length	time	surface area	volume	sa to volume ratio		1 mark for each correct line
	2	41	24	8	3:1;		A if just ratio stated
	3	76	54	27	2:1;	[2]	
(ii)					ne efficiency of increases/ ora ;	[1]	
(c)	idea of e	se/large xtensive e absort hick;	e surface a blood sup ped materia	ply;		max [2]	
						[Total: 8]	