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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

	F	Page 2	Mark Scheme: Teachers' version IGCSE – May/June 2012		/llabus 0610	Paper 32
Question	Expected Ans	wers		Marks	Addition	al Guidance
1 (a)	microvilli ;			[1]		
(b)	water; glucose; ions; amino acids; vitamins; oxygen;			[max 3]		
(c) 1 2 3 4 5		area) for diffu area / mitoch / proteins, (ir	usion ; ondria) for active transport ; membranes) ;	[max 2]		
(d)	small intestine	/ duodenum	/ ileum ;	[1]		
				[Total: 7]		

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

	Page 3	Mark Scheme: Teachers' version IGCSE – May/June 2012		llabus 0610	Paper 32 Address al Guidance
Question	Expected Answers		Marks	Addition	al Guidance
2 (a) 1 2 3	(permanent) increase in		[max 2]		
(b)	positive; phototropism;		[max 2]		
(c) 1 2 3 4	response to light is a gro	wth response ; n tip <u>and</u> light ; seedling in darkness / G / when tip was	[max 3]		
(d) 1 2 3	so absorbs more light;		[max 2]		
(e) 1 2 3 4	cells have turgor pressumore auxins on shaded	re causes cells to lengthen;	[max 2]		
(f) (i) 1 2 3 4 5	control group showed m no pigment group, bendi control group, initial lag, maximum bending is 73°	ore, bending / response ; ng increases slowly ; increase, levels off, with time ;	[max 4]	Units mus	st be stated at least once.
(ii) 1 2 3	does not detect, (direction		[max 2]		
			[Total: 17]		

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Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

Question	Expected Answers	Marks	Additional Guidance
3 (a)	community and the environment / abiotic factors ; interacting / interdependent / in a given area ;	[2]	
	mammals have fur; sweat glands; pinnae / external ears; three middle ear bones; mammary glands / secrete milk; different types of teeth;	[max 3]	
(c)	any two suitable suggestions e.g. good sense of hearing / smell / touch refuge / hide during day correct ref. to rods / cones ;;	[max 2]	

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Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

Question	Expected Answers	Marks	Additional Guidance
(d) 1 2 3 4 5 6 7	give some protection for endangered species / prevent extinction; encourages biodiversity; maintains (natural) habitats; encourages genetic diversity; maintain food, webs / chains; services that wild places provide; increasing awareness / education / research;	[max 4]	
(e)	ideas of the following required breed and have fertile offspring; examine DNA to show that they are similar / have similar genes;	[max 1]	
		[Total: 12]	

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Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

Question	Expected Answers	Marks	Additional Guidance
4 (a)	J – aorta ; K – pulmonary vein ; L – vena cava ; M – pulmonary artery ;	[4]	
(b) (i) 1 2 3 4 5	 J – blood goes to the whole body / greater distance; M – blood goes to the lungs / shorter distance; J – blood is pumped by, more muscular, ventricle; M – blood is pumped by, less muscular, ventricle; greater resistance to blood flow in circulation to the body / ora; 	[max 2]	
(ii)	(blood in K and L) travelled through the capillaries ; larger / wider lumen ;	[2]	
(c) 1 2 3 3 4 5 6	Valve N opens when, atrium contracts; closes when ventricle contracts; stops back flow from ventricle to atrium; Valve O opens when ventricle contracts; closes when ventricle relaxes; stops back flow from, J, to ventricle; description of way in which valve 'flaps' or 'pockets' prevent backflow;	[max 4]	
(d)	veins ;	[1]	

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Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

	Page 7	Mark Scheme: Tea IGCSE – May			llabus 0610	Paper 32
Question	Expected Answers			Marks	Additio	nal Guidance
5 (a)	Function		structure			
	stores urine produces gametes		A F ;			
	produce seminal fluid		B / C ;			
	move gametes by peristalsi	s	D/J;			
	produce testosterone		F ;	[4]		
(b) 1 2 3 4 5 6 7 8	motile; smaller / ref to actual sizes; acrosome; no food store; less cytoplasm; produced in larger numbers;			[max 4]		

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

	Page 8 Mark Scheme: Teachers' version IGCSE – May/June 2012		Habus Paper 1610 32	ada
2 taken / inje 3 stimulates 4 (FSH) stim	gs may contain) FSH / LH ; sted, during early stage of menstrual cycle ; ovaries ; lates <u>follicles</u> to develop ; stimulates ovulation ;	[max 3]		WWW. PapaCant
2 inject into ι	m from male / donor ; terus ; kely to be in oviduct ;	[max 2]	Accept through cervix	

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

	Page 9	Mark Scheme: Teachers' version IGCSE – May/June 2012	Syllabus 0610	Paper 32	To B.
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(a)					78/1
stage	Process				13
Р	nitrogen fixatio	n ;			
Q	protein synthes	sis;			
R	feeding / diges	tion;			
S	deamination				
Т	nitrification ;				
U	denitrification;				
			[5]		

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	32

	Page 10	Mark Scheme: Teachers' version IGCSE – May/June 2012		/Ilabus 0610	Paper 32
Question	ion Expected Answers		Marks Additional Guidance		
(b) 1 2 3 4	•		[max 3]	Additional Guidance Units are required at least once.	
(c)	mutation ; change in, gene(s) / DNA ;		[2]		
(d) 1 2 3 4 5 6 7	choose plants with desired for cross / breed plants; any detail; e.g. bagging flow collect seeds; grow seeds and check plants cross plants showing feature keep crossing and selecting	ers, transfer of pollen with paintbrush s for features; s with original variety;	[max 4]		
(e) 1 2 3 4	genetic engineering / genetic modification; introduced a gene from a different species; results, after one generation; any detail of method involved e.g. use of vector / plasmid;		[max 2]		
(f) 1 2 3 4	fix nitrogen; products of fixation / nitrates increases nitrogen in soil wh maintain / higher, yields (of n	en beans decay ;	[max 2]		
	[Tot		[Total: 18]		