CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the March 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 – March 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

wiggly underline the idea conveyed by the word(s) underlined must be present in the answer

• 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

ecf credit a correct statement that follows a previous wrong response

• (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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Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 3 Mark Scheme S Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32 Additional Guidan Anhhridge
Question	Expected answers	Mark	Additional Guidan
1 (a) (i)	A palisade/mesophyll (layer/cells); B guard (cell);	[2]	age
(ii)	(palisade cells) contain many chloroplasts/lots of chloroplasts; are tightly packed; are located near the top of the leaf; arranged 'on end'/vertically/lengthways/columnar;	[max 2]	ignore large vacuole / large surface area
(b) (i)	through stomata; by diffusion; from an area of high concentration to an area of low concentration; guard cells bend/become turgid;	[3]	A down a concentration gradient
(ii)	glucose and oxygen ;	[1]	

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

					itional Guidan
	Page 4	Mark Scheme	Syllabus	Paper	3
		Cambridge IGCSE – March 2015	0610	32	Page
Question	Expected answers		Mark	Add	itional Guidan
(c)	2 providing large OR 3 leaves have la 4 to float; OR 5 (floating leaves 6 water provides OR 7 little/no roots/8 roots for anchoor OR 9 little/no, cuticle 10 no need to como OR 11 stomata only of 12 only upper surfor OR 13 lots of air space 14 for flotation/but OR 15 floating leaves	root hairs; rage only/no need for roots to absorb water or mineral ions; e; serve water; n upper surface; ace exposed to air/to allow diffusion of gases; es (between cells); oyancy; ; on/AW of (named) gas(es);	[max 2]	explanation	on must be linked to et adaptation
2 (a) (i)	both alleles are exp	ninant/recessive to the other;		correct ex	s in terms of any cample complete dominance
	the phenotype of th	e heterozygote is intermediate ;	[max 2]		eles are half dominant

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

						dditional Guidan		
		Page 5		Mark Sche		Syllabus	Paper	3
				Cambridge IGCSE -	- March 2015	0610	32	ASC.
Qı	uestion	Expected answers				Mark	Ad	dditional Guidan
	(ii)	correct gametes; correct offspring genot correct offspring pheno		C ^B , C ^W + C ^B , C ^W ; C ^B C ^B , C ^B C ^W , C ^B C ^W , C brown, roan, roan, wh			A C ^B C ^B order	, C ^B C ^W , C ^W C ^W in any
		correct ratio/percentage	age ;	1 brown : 2 roan : 1 w	hite;	[4]	ignore to phen	1:2:1 without reference otypes
	(b) (i)	cows with best milk yie bull linked to cows with these are mated/artific offspring checked/cho these cows are then us	th high milk yid icial inseminat osen for impro	tion used/Al used;	V/process repeated ;	[max 3]		
	(ii)	resistance to disease; good temperament; milk quality/example; rapid/fast growth/deve meat quality/increase	; velopment;	ntity;AVP;		[max 1]	nutrition	oved taste/improved nal content
	(c)	3 reference to anima4 concerns about lacterfrom cows which h	on human hea nal welfare/he ack of consum have been inj	Ith/allergies/side effectealth of cattle; ner choice/unable to avijected with BST;	ts ; oid consuming milk produ ly an overproduction of mi			
3	(a)	carbon dioxide; urea;				[2]		

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 6	Mark Scheme Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32	ditional Guidan
Question	Expected answers		Mark	Ad	Iditional Guidan
(b)	0/0.0 (gdm ⁻³); proteins too big, to pass the blood)/out of the glomerule	rough the capillary wall (in glomerulus)/to be filtered (from the us ;	[2]		
(c)	 blood passes over a control the dialysis membrane dialysis fluid contains, movement (across me urea leaves the blood dialysis fluid is refresh excess/some salt, lead excess/some water, lead 	eaves the blood/enters the dialysis fluid; eaves the blood/enters the dialysis fluid; sis fluid same concentration as (should be) in blood;	[max 5]		
(d)	advantage no need to visit hospital; no need for dialysis/time in no need for a restricted die no long term discomfort/p improved quality of life/leadisadvantage rejection of kidney; difficult to find suitable dor risk associated with operaneed to take immunosupp	et; ain; ad a normal life; nor; tion;	[2]		or advantage and max dvantage

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 7	Mark Scheme Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32 Additional Guidan
Question	Expected answers		Mark	Additional Guidan
(e) (i)	breaks down/AW, dead/da stores (named) vitamins/(n breaks down amino acids in makes urea; stores glycogen; converts glucose to glycoge produces bile (salts/pigme makes cholesterol; makes (named) protein; maintains glucose concents breaks down toxins; AVP;	amed) minerals; ato ammonia/deamination; en/ora; ats);	[max 1]	
(ii)	cirrhosis (of liver)/(chronic) cancer of the liver; brain damage; stomach ulcers; heart disease/high blood p oral cancer/mouth cancer/ pancreatitis; reduced fertility; depression/AW; addiction/dependence; heart failure/stroke/heart at	throat cancer/AW;	[max 2]	
(iii)	violent crime/domestic viol road accidents/drink drivin (petty) crime/vandalism; family breakdown/divorce/ impaired performance at we AVP;) ;	[max 1]	

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 8	Mark Scheme Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32 Additional Guidan max 1 mark for each fish A long dorsal fin
Question	Expected answers		Mark	Additional Guidan
4 (a)	A extended/elongated, lower lower mandible longer than rounded caudal fin;	upper mandible ora / AW ;		
	thin/narrow/elongated, fin(s combined dorsal and cauda C spotted fin(s); more than one dorsal fin;			A reduced/modified fins A extra fin on back
	D elongated/long(er), upper m forked caudal fin/AW; extra fin, on side/bottom;	andible ;	[max 4]	R nose
(b) (i)	sulfur dioxide; nitrogen oxide(s);		[max 1]	
(ii)	 most species of fish we least species of fish we increase in pH above 7 small changes in number large change in the nun acidic lakes have fewer 	creases the number of species of fish; re present at pH 7.0 and 7.5; re present at pH 4.0; 5 decreases the number of species of fish; re r of species of fish between pH 6.5 – pH 8.0; riber of species of fish between pH 4.0 – pH6.5; fish species than pH neutral/alkaline lakes ora; over of fish species at a particular pH;	[max 3]	

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 9	Mark Scheme Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32 Additional Guidan
Question	Expected answers		Mark	Additional Guidan
(iii)	reduces the pH of river (low pH) kills/harms, fi (low pH) causes alumir aluminium compounds kills/harms, trees/liche mineral/s/ions/salts, v damages limestone, bu	sh/invertebrates; nium compounds to become soluble; toxic to aquatic life; ens/plants; vashed out of soil;	[max 2]	
5 (a) (i)	production of genetical from one parent; no gametes/(only) mite	_	[max 2]	
(ii)	only one individual nee disadvantage little/no, variation; disease/change in env limited ability to adapt t	pted to the environment the offspring will be also/AW;	[max 2]	max 1 from advantage and 1 from disadvantage
(b) (i)	increase in, size/length increase in cell number		[max 2]	increase in dry mass = 2 marks A reference to cell division/mitosis/reproduction of cells/tissues
(ii)	sucrose transported (to through phloem/transle sucrose converted to s stem swells; AVP;	ocation;	[max 3]	A sucrose stored as starch

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 10	Mark Scheme Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32	Iditional Guidan For a number in range
Question	Expected answers	Cumbridge 1000L March 2010	Mark		Iditional Guidan
(c) (i)	- (negative); 25 — 40 ;		[2]	1 mark f	or a number in range – 40 inclusive.
(ii)	1 correct reference 2 cell membrane is 3 reference to move between 0.0 mol dm ⁻² 4 water moves into 5 potato has a low 6 increasing the potato has the sa 7 potato has the sa 8 there is no net model.	s, partially/semi/selectively permeable; ement of water down a water potential gradient; 2-0.4 mol dm ⁻³ the potato; er water potential than surroundings/ora; thato's mass; ame water potential as the surroundings; ovement of water; 2-1.0 mol dm ⁻³ her water potential than the surroundings ora; of the potato;	[max 5]	to be in	points 1, 2 and 3 need correct context is no water potential at 0.4 mol dm ⁻³
(d) (i)	long filaments; anthers/stamens, ha anthers loosely attac small/light, pollen; large/feathery/hairy stigma/style, hangs no/reduced, petals;	stigma;	[max 2]		
(ii)		in the same, plant/flower ; etween different plants ;	[max 1]		

Page 11	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 11	Mark Scheme Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32	Iditional Guidan
Question	Expected answers		Mark	Ac	Iditional Guidan
(iii)	if well suited to the en		[max 1]		
6 (a) (i)	agricultural machiner fertilisers, to increase pesticides / insecticid herbicides to kills we fungicides, to kill fung genetic engineering of	selective breeding qualified with feature e.g. increase in crop yield; agricultural machinery, to work larger fields/AW; fertilisers, to increase plant growth/provide mineral ions / salts / (named) nutrient; pesticides / insecticides to kill pests to prevent crop destruction; herbicides to kills weeds to reduce competition; fungicides, to kill fungi to stop disease/reduce crop destruction; genetic engineering qualified with a correct feature; use of antibiotics to increase yield (in livestock);			ve correct explanation econd 'explanation'
(ii)	clean/treated, water drainage/sewage tre vaccination; improved housing co	atment/sanitation;	[max 1]		
(b)	higher trophic lev energy lost, at ea energy from plar animals/named	n/plants at first trophic level/plants are producers/animals are at a vel; ach trophic level/along food chain; ts goes (directly) to humans instead of via animals; animal, use up energy so less available; gy loss from animals in food chain;	[max 3]		

Page 12	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0610	32

	Page 12 Mark Scheme Cambridge IGCSE – March 2015	Syllabus 0610	Paper 32 Additional Guidan Ahrbhritig
Question	Expected answers	Mark	Additional Guidan
(c)	<pre>1 soil erosion; 2 flooding; 3 landslides; 4 leaching/loss of nutrients; 5 drought; 6 desertification; 7 increase in, frequency/severity of storms; 8 loss of habitat; 9 extinction/endangerment of species/loss of biodiversity; 10 disruption of, food chains/food webs; 11 burning of trees increases carbon dioxide in the atmosphere; 12 decreased photosynthesis so, increased carbon dioxide/decreased oxygen, in atmosphere;</pre>	[max 4]	