From the June 2007 session, as part of CIE's continual commitment to maintaining best practice in assessment, CIE has begun to use different variants of some question papers for our most popular assessments with extremely large and widespread candidature, The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

The content assessed by the examination papers and the type of questions are unchanged.

This change means that for this component there are now two variant Question Papers, Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiner's Reports.

Question Paper	Mark Scheme	Principal Examiner's Report
Introduction	Introduction	Introduction
First variant Question Paper	First variant Mark Scheme	First variant Principal Examiner's Report
Second variant Question Paper	Second variant Mark Scheme	Second variant Principal Examiner's Report

Who can I contact for further information on these changes?

Please direct any questions about this to CIE's Customer Services team at: international@cie.org.uk

MARK SCHEME for the May/June 2007 question paper

0610 BIOLOGY

0610/03

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0610	03

INSTRUCTIONS FOR EXAMINERS

Spellings

Accept phonetic spellings except where indicated or if there is confusion with another term Accept wayward spelling if words are recognisable

Marking questions where a specified number of responses is indicated

Mark first answer on each row unless considered neutral If several answers on first line and no answers on subsequent lines, mark all answers on first line up to the number specified in the question

Do not mark answers in excess of number indicated by the question

Calculations

Allow tolerance as indicated if figure(s) have to be taken from drawing / diagram / graph

Award full marks for correct answer even if no working shown

If incorrect measurement is taken then award one mark for correct method if shown

Errors carried forward

Examples:

If structure is identified incorrectly, then apply error carried forward rule for subsequent answers

If parental genotypes identified incorrectly, then apply error carried forward rule for gametes and F1 to a maximum of 2

Vague answers

Reject 'affects', 'effect', 'influences' unless qualified

Do not allow 'particles' in place of molecules

Pag	ge 3	Mark Scheme IGCSE – May/June 2007	Syllabus 0610	Paper 03
(a)	assume a	nswer is about plant cells unless told other	wise, allow reverse argum	ent
	chloropla (cellulose	p) vacuole; A 'animal cell has small vacu sts; R chlorophyll) cell wall;	ioles' R sap unqualified	_
(b)	-	in(s); R starch unqualified		[max.
		d two marks if correct answer (x 990 to 101	0) is given, ignore units	L
	if ans if ans 100 /	award one mark if incorrect measurement wer is correct put two ticks on answer wer is incorrect but the denominator is 0.1, 0.1 ; A 99 - 101 1000 ; A 990 - 1010	-	g [
(c)	do not av	ard the function mark unless the cell name	is correct	
	(animal c (function)	ell) <u>red</u> blood cell / erythrocyte ; transports, oxygen / carbon dioxide ;	haemoglobin is neutral	
	either			
	(plant cel (function)) xylem (cell / vessel) ; transports, water / minerals / named n	nineral / AW; A provides	support
	or			
	(plant cell (function)) phloem (cell) ; A sieve tube R comp transports, sugars / sucrose / amino a <i>ignore</i> water R glucose / nutrient	cids / minerals / AW ;	[4
				[Total: 13

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0610	03

- 2 (a) (i) accept other valid responses must be long-term and not behavioural / social
 - 1 liver, damage / failure / disease / cirrhosis ; **R** destroys **A** hardens
 - 2 brain damage / loss of brain cells / loss of neurones / loss of memory / AW ;
 - 3 cancer of correct named part of body ; mouth / pharynx / oesophagus / gut / pancreas / liver / breast
 - 4 stomach ulcers ;
 - 5 heart disease / stroke / AW ;
 - 6 high blood pressure / hypertension ;
 - 7 alcoholism / addiction / dependence / tolerance ;
 - 8 (risk of) damage, to fetus / pregnant woman's baby / fetal alcohol syndrome / AW ; e.g. low birth weight / poor mental development
 - **9** increased risk of miscarriage ;
 - 10 malnutrition / named deficiency disease(s);
 - 11 obesity / weight gain ;
 - **12** loss in weight / wasting ;

(ii) $(500 \times 2 =) 1000 \text{ (cm}^3)$;

- (b) (i) (nutrients are) large <u>molecules</u> / need to be small <u>molecules</u>; A complex / simple, <u>molecules</u> (some nutrients are) insoluble / need to be soluble; must pass through, intestine wall / capillary wall; R ref. to absorption unqualified by wall(s) [max. 2]
 - (ii) small intestine / ileum / villi ; A duodenum [1]
 - (iii) fatty acids / glycerol / maltose / peptides / AW; **R** fat / lactose / sucrose [1]
- (c) (i) (x) 9.0 (%);
 - (ii) as blood alcohol content of blood increases, so does risk of accident / AW; relevant comment on part of graph; use of figures;
 little increase in risk up to, 0.05 / 0.075, g 100 cm⁻³
 - greater increase in risk above, 0.05 / 0.075, g 100 cm⁻³ comparative use of figures must use figures from both axes

(iii) 1 <u>depressant</u>;

- 2 slows down nerve impulses ; R 'signals' / 'messages'
- 3 slows down / increases, reaction / response, time(s);
 A ref to reflexes R reaction time decreases
- **4** e.g. for stimulus *or* response traffic lights / braking / swerving / stopping / AW ;
- 5 blurred / double / impaired / poor, vision AW;
- 6 poor / lack of, co-ordination / AW; A dizziness
- 7 overconfidence / poor decision making / memory impaired ;
- **8** poor judgment (of distances);
- 9 sleep / drowsiness / less conscious / AW ;
- **10** poor concentration / less aware ;

[max. 3

[max. 2]

[1]

[1]

[max. 2]

[Total: 13]

First variant Mark Scheme

Pag	je 5			Mark Scheme		Syllabus	Paper
				GCSE – May/June 2	2007	0610	03
(a)	(i)			s / vibrissae; A tea na(e); A ear flaps	at / nipple / breast	/ AW	[max. 1
	(ii)	swea	it glands ;	ent / young develop with milk / breast fee	Ū	birth to live young'	/ AW ;
		mam four t three diapt	mary glands types of teeth , bones in (m nragm ;	/ breasts / nipples ; / named teeth (incis niddle) ear / ossicles	R if given in (i) sors, canines and	molars); A two se	ets of teeth
		neoc seve	lood cells wit ortex ; n neck vertek				
			nal testes ; ary / single bo	one forming lower jav	w / secondary pala	ate;	[max. 1]
(b)	(i)		conditions) anation)	bright / AW ; narrow / small, pup	ils; A enlarged i	iris	[2]
	(ii)	less recep <i>I</i> allow	light enters e	ncorrect	uch light entering		ge / AW;
				mulate, retina / rods	/ cones ;		[2]
(c)	ref.	to, nc	cones prese	ent / <u>only</u> rods; R 'r	nany rods' R no,	yellow spot / fovea	[1]
	cilia sus lens	ry boo penso s is, m	dy / ciliary mu ory ligament(s ade thin(ner)	s) on, fovea / retina ; uscles, relax ; R 'cil s) becomes taut / AV i / less convex / flat(t ; A bending, correc	ia muscle' / e.g. 'pulled'; R er) / AW; <i>ignore</i>	long	ed'
			•	at the iris is responsi pth of field (would no	-		[max. 3]
	prev	ventio	n of extinctio		ent, human interfe	erence / developme	nt
t	tour mai	rism / ntain	economic rea (bio)diversity	;	source of games /		
:	mai ava	ntain, ilable	food chains for scientific	diversity; A ref to s / balanced ecosyster study / AW; ations / AW; e.g. a	ms;	מווסוסס	
I				f management of res			[max. 3]
							[Total: 13]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0610	03

4 (a) (i)

process	materials moved	source of materials in the plant	sink for materials in the plant
transpiration	water + (mineral) salts / AW ; A ions / minerals / named ion R nutrients	roots / root hairs ;	leaves / shoot / stem ; A flowers / fruits named, cell(s) / tissue(s)
translocation	<i>two from</i> sugars / sucrose amino acids ions / minerals / AW hormones / named hormone; R glucose R nutrients	leaves / (named) storage organ / seed(s) / cotyledon ;	roots / stem / shoot / named growing region / (named) storage organ ; A buds / flowers / fruits / tubers A named cell(s) / tissue(s)

[6]

(ii) answer needs to make clear which structures are source and sink

during germination / AW, (source is) seed / cotyledon ; *idea that* leaves grow and start to photosynthesise (so become source) ;

leaves may, be shed / die / be shaded / AW ; leaves may stop photosynthesising (so become sink) / AW ; **A** 'slow down'

(in early growth) root (is sink) ; (later) flowers / fruits / seeds / tubers / AW (become sinks) ; [max. 2]

[Total: 8]

First variant Mark Scheme

	Pa	ge 7	,	N	lark Scheme	Syllabus F	Paper
		<u> </u>			– May/June 2007	0610	03
5	(a)	(i)		ept converse argum			
			(bec	ause) black moths,	are not camouflaged / do not 'b	lend in' / AW ;	[max. 1]
		(ii)	eith more		be caught; A numerical ans	wer – see Table 5.1	
			blac	k moths have better	camouflage / AW ;		
				accept converse ar	gument		
			or less	of both varieties rec	captured ;		
			deat	h due to the pollutio	n;		[max. 2]
	(b)	(i)	•	heading) ond heading)	<u>phenotype</u> ; <u>genotype</u> ;		[2]
		(ii)	(don	ninant wing colour)	pale / speckled; A white		[1]
			(exp	lanation)			
			the c	e / speckled) appear dominant allele / G , eterozygous / Gg (n	is present ;		
			acce	ept black only appea	nrs when, homozygous / gg / A\	N;	[max. 1]
	(c)	1 2 3 4	(wing black expla (black)	k is recessive / pale anation of inheritan ck) inherited when p	by) a, gene / few genes; A re	: / <i>genotypes</i> sive / gg , or heterozygou	IS
		5			on / meiosis : A mating / breed		[may 3]

5 ref to, sexual reproduction / meiosis; A mating / breeding / fertilisation [max. 3]

Page 8	ge 8 Mark Scheme		Paper
	IGCSE – May/June 2007	0610	03

(d)

- accept other letters
- ignore any row headings in candidate answers
- answer may be given with a Punnett square
- gametes may be accepted in the Punnett square even if not labelled as such
- gametes do not have to be circled
- accept contents of Punnett square as F₁ genotypes
- allow ecf if incorrect parental genotypes but only for gametes and F₁ to max 2
- allow ecf if no genotype for parent and gametes are wrong allow F₁ and phenotype to max 2

	genotype of parents	Gg	х	Gg ;		
put ticks and crosses in a column on right hand	gametes	G g	×	€ g;	lines must be correct for F₁ genotype mark	
side of	F ₁	ĠĠ Ġġ		Gg gg;		
answer	phenotypes	pale pale	F	bale black;		
	proportion 0.25 /	¼ / 25% / 1 in	4;			
	A 1 black to 3 pale	e but (R) 1 in 3	3 or 3:	1		[5]
(0) (i) mutation :					[4]
(e) (i) <u>mutation</u> ;					[1]
1	:.)) / light / /iopioing) red	liation / V rava	11-	a dia a dia a dia '	habamiaal(a)	

(ii) UV light / (ionising) radiation / X rays / (named radioactive) chemical(s);
 A nuclear fall out [max. 1]

[Total: 17]

First variant Mark Scheme Page 9 Mark Scheme Syllabus Paper IGCSE – May/June 2007 0610 03 (a) idea that gene(s) are transferred; A genetic information / DNA R chromosome 6 from one, species / organism, to another, species / organism; [2] (b) DNA / RNA / nucleic acid; [1] (c) (i) testosterone; R spellings with 'oge' [1] (ii) voice will break / AW; hair on, chest / face / under arms / in pubic area / around sex organs; shoulders broaden; muscle develops; penis enlarges; testes / scrotum, enlarge; A genitals, grow / enlarge produce, sperm / seminal fluid / AW; named behavioural change; [max. 2] (d) (i) (x axis) time / years / months; (y axis) number of toads / number of individuals / population / AW; put ticks and R 'toads' unqualified A 'amount of toads' crosses in a S shaped curve ; column on exponential / log, phase labelled on straight part of curve (bracket or line); [4] right hand side of (ii) (lack of) food / prey; A fewer scarab beetles answer ref. to habitat change or damage ; change in temperature / global warming; ref. to pollution ; (bacterial) disease / parasite; (lack of) breeding places ; shortage of water / drought ; [max. 1] (e) (i) ignore references to virus crocodile 👞 Jingo ignore dingo \rightarrow crocodile / ora cane toad ♠ scarab beetle sugar cane i. arrows must point from food to feeder (even if incorrect organisms); all five organisms included in correct order with lines even if no arrows; ii. A if more organisms included [2] (ii) no other answers are acceptable (carnivore) cane toad + dingo + crocodile; (herbivore) scarab beetle; (producer) sugar cane; [3] [Total: 16]

P	Page 10	0	Mark Scheme	Syllabus	Paper
-	age n		IGCSE – May/June 2007	0610	03
1 (a	a) (i)	Q =	red (blood) cell / erythrocyte / red corpuscle; R RE lymphocyte / T cell / B cell / monocyte; phagocyte / granulocyte / neutrophil / polymorph;		[3]
	(ii)		. 3 for either Q or R v ecf rules as follows:		
		nam			
		to m	is identified as phagocyte and R as lymphocyte with ax. 4 names given in (i) allow functions as given below	h functions as belo	w – then allow
			to, fighting disease / defence against disease ; A o A destroy / kill, pathogen / named pathogen / bacte R 'kill, infections / diseases'	-	gn body
		ref. t any	ases / produces / AW, antibodies ; to specificity ; function of antibodies ; agglutination / described e.g. 'clumping' of bacteria causing bacteria to burst / lysins neutralising toxins / antitoxins preventing viruses entering cells		
		(R) inge	immobilising bacteria st / engulf / surround, bacteria / AW; R 'eats' to digestion of bacteria / AW;		[max. 4]
(b	b) (i)		<i>idea that</i> the body recognises transplanted skin as, A ref. to recognition of <u>antigen(s)</u>	foreign / different /	harmful ;
		3	<i>idea of the</i> response of the immune system; e.g. 'i further detail ; e.g. white cells / named white cells, migrate to trans	-	acks'
			ref. to antibodies white cells attach to, foreign / transplanted, cell foreign / transplanted, cells, killed / destroyed /	s / tissue	
		igno	re ref to blood groups		[max. 2]
	(ii)		to means of protecting body from, foreign organism ; A 'attacks'	/ disease / pathog	en / parasites / [1]
	(iii)		body is unable to fight other infections / AW ; A the body is more prone to developing, cancer / tu A 'there is no immunity against…' A 'unable to fight pathogens'	mours	[1]

[Total: 11]

Page 11	Mark Scheme	Syllabus	Paper	
	IGCSE – May/June 2007	0610	03	

- 2 (a) (i) accept other valid responses must be long-term and not behavioural / social
 - 1 liver, damage / failure / disease / cirrhosis; **R** destroys **A** hardens
 - 2 brain damage / loss of brain cells / loss of neurones / loss of memory / AW;
 - 3 cancer of correct named part of body;
 - mouth / pharynx / oesophagus / gut / pancreas / liver / breast
 - 4 stomach ulcers ;
 - 5 heart disease / stroke / AW ;
 - 6 high blood pressure / hypertension ;
 - 7 alcoholism / addiction / dependence / tolerance ;
 - 8 (risk of) damage, to fetus / pregnant woman's baby / fetal alcohol syndrome / AW ; e.g. low birth weight / poor mental development
 - 9 increased risk of miscarriage;
 - 10 malnutrition / named deficiency disease(s) ;
 - **11** obesity / weight gain ;
 - **12** loss in weight / wasting ;

(ii) $(500 \times 2 =) 1000 \text{ (cm}^3)$;

(b) (i) (nutrients are) large <u>molecules</u> / need to be small <u>molecules</u>; A complex / simple, <u>molecules</u> (some nutrients are) insoluble / need to be soluble; must pass through, intestine wall / capillary wall; R ref. to absorption unqualified by wall(s) [max. 2]
(ii) small intestine / ileum / villi; A duodenum [1]

(iii) fatty acids / glycerol / maltose / peptides / AW; **R** fat / lactose / sucrose [1]

(c) (i) x 9.0 (%);

3

- (ii) as blood alcohol content of blood increases, so does risk of accident / AW; relevant comment on part of graph; use of figures;
 little increase in risk up to, 0.05 / 0.075, g 100 cm⁻³
 greater increase in risk above, 0.05 / 0.075, g 100 cm⁻³
 - comparative use of figures must use figures from both axes [max. 2]

(iii) 1 <u>depressant</u>;

- 2 slows down nerve impulses ; R 'signals' / 'messages'
 - slows down / increases, reaction / response, time(s) ; A ref to reflexes R reaction time decreases
- 4 e.g. for stimulus or response traffic lights / braking / swerving / stopping / AW;
- 5 blurred / double / impaired / poor, vision AW;
- 6 poor / lack of, co-ordination / AW; A dizziness
- 7 overconfidence / poor decision making / memory impaired ;
- 8 poor judgment (of distances);
- 9 sleep / drowsiness / less conscious / AW ;
- **10** poor concentration / less aware ;

[max. 3]

[max. 2]

[1]

[1]

[Total: 13]

- Dor	ge 12	2		Mark Scheme	Syllabus	Paper
га	JC 14	2		GCSE – May/June 2007	0610	<u>- 6</u> 03
			•		0010	
(a)	(i)			s / vibrissae; A teat / nipple / brea	ast / AW	
		exte	rnal ears / pin	na(e); A ear flaps		[max. 1
(ii) internal development / young deve				ent / young develops in uterus / ʻgi	ves birth to live young'	/ AW ;
	. ,		at glands ;			
				with milk / breast feeding ;		
				/ breasts / nipples; R if given in (i		to of to oth
			••	i / named teeth (incisors, canines a niddle) ear / ossicles ;	(10, 110) $(ars), A (wo set)$	
			hragm ;			
			blood cells wit	hout nuclei ;		
			cortex;			
			en neck verteb	orae;		
			rnal testes ; arv / single bo	one forming lower jaw / secondary	nalate ·	[max. 1
		aom	ary / onigio be		palato ([max.]
(b)	(i)	(liah	t conditions)	bright / AW		
()	()		lanation)	narrow / small, pupils; A enlarge	ed iris	[2
	/ii)	000	vor must ho li	nked with answer given in (i)		
	(11)			yes / prevents too much light enteri	ing eves / AW :	
				/ rods / cones / light sensitive cells,		e/AW;
			R 'damage to	-		
			v ecf if (b)(i) ii			
			e light enters e Jah light to sti	mulate, retina / rods / cones ;		[2
		onot				L -
(c)	ref.	to, no	o cones prese	ent / <u>only</u> rods ;		
()				no, yellow spot / fovea		[1
(d)				s) on, fovea / retina ; R 'picture'		
				uscles, relax; R 'cilia muscle'	D (sentre et) (stretche	-17
				s) becomes taut / AW e.g. 'pulled'; / less convex / flat(ter) / AW; <i>ign</i>		d'
			· · ·	; A bending, correct ref to focal le	-	
			-	-	-	
			•	at the iris is responsible for shape o		[mov_2
	RC	nang		pth of field (would not change in thi	is bright light)	[max. 3
(e)	mai	intain	s natural hahi	tat / AW; e.g. prevent, human inte	erference / developmer	nt
(0)			on of extinction			
				ig / killing / AW ;		
			economic rea			
			(bio)diversity		- / - 11 - 1	
			•	<pre>diversity ; A ref to source of gene / balanced ecosystems ;</pre>	s / alleles	
			for scientific			
				ations / AW; e.g. aesthetic value		
		R ar	ny aspect(s) o	f management of reserves		[max. 3
						[Total: 13

Pag	e 13	3	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2007	0610	03
(a)	(i)	chloi	roplast; R chlorophyll		[1
	(ii)	phot	prbs light / AW ; e.g. light energy \rightarrow chemical er osynthesis / equation / described ; e.g. 'to make prption of carbon dioxide ;	.	
		prod	uction of, starch / sucrose; R 'food'		[max. 2
(b)	(i)	ref to	o enabling leaf to float / buoyancy ; o diffusion (of gases); A movement ess to, carbon dioxide;		
		acce	ess to, oxygen ; to better access to light ;		[max. 2
	(ii)	acce	ept converse arguments		
		wate carb leave	nata allow, carbon dioxide / oxygen / gases, to dif er would enter (leaf) through stomata ; on dioxide less able to enter ; es would, not float / sink ; on dioxide diffuses faster through air than throug		[max. 2
					-
	ref.	to (ae rovid	ve access to oxygen ; erobic) respiration ; e, energy / ATP ; ctive uptake uses energy' R 'make / create, ene	rav'	
	nee		for active uptake of, minerals / nutrients / salts / id		[max. 3
					[Total: 10

	age 1		rk Scheme		Syllabus	Paper	
		IGCSE -	- May/June 2007	,	0610	03	
5 (a	•	a <i>that</i> gene(s) are transferr n one, species / organism,			R chromosome	[2	
(b) DN	A / RNA / nucleic acid;				[1	
(c) (i)	testosterone; R spelling	s with 'oge'			[1	
	(ii)	voice will break / AW ; hair on, chest / face / undo shoulders broaden ; muscle develops ; penis enlarges ; testes / scrotum, enlarge ; produce, sperm / seminal	,} A genitals fluid / AW ;	c area / around se s, grow / enlarge	x organs ;		
		named behavioural chang	je;			[max. 2	
d ut ticks and osses in a olumn on ght hand) (i)	 (x axis) time / years / months; (y axis) number of toads / number of individuals / population / AW; R 'toads' unqualified A 'amount of toads' S shaped curve ; exponential / log, phase labelled on straight part of curve (bracket or line); 					
de of iswer	(ii)	(lack of) food / prey ; A fref. to habitat change or d change in temperature / g ref. to pollution ; (bacterial) disease / paras (lack of) breeding places ; shortage of water / drough	amage ; lobal warming ; site ;	tles		[max. 1	
(e) (i)	ignore references to virus					
		crocodile	dingo	ignore dingo -	ightarrow crocodile / ora		
		cane toa	d				
		f scarab bee f sugar car					
i. ii.		arrows must point from food to feeder (even if incorrect organisms) ; all five organisms included in correct order with lines even if no arrows ; A if more organisms included					
	(ii)	no other answers are according (carnivore) cane toad + di	ngo + crocodile ;	1			
		(herbivore) scarab beetle (producer) sugar cane;	,			[3	

Second variant Mark Scheme

	Page 15			Mark Scheme Syllabus					
			IGCSE		– May/June 2007	0610	Paper 03		
6	(a)	(i)	<i>accept converse argument</i> (more) black moths eaten (by, predators / consumers) ;			s);			
			(bec	(because) black moths, are not camouflaged / do not 'blend in' / AW ;					
		(ii)		<i>either</i> more black moths would be caught; A numerical answer – see Table 5.1					
			blac	k moths have better	camouflage / AW;				
				accept converse ar	gument				
			or less	<i>or</i> less of both varieties recaptured ;					
			deat	death due to the pollution;			[max. 2]		
	(b)	(i)	•	t heading) ond heading)	phenotype; genotype;		[2]		
		(ii)	(dominant wing colour) pale / speckled; A white				[1]		
			(exp						
			(pale the c in, h						
			acce	ept black only appea	ars when, homozygous / gg /	AW;	[max. 1]		
	(c)	1 2 3 4	<u>discontinuous</u> variation ; (wing colour determined by) a, gene / few genes ; A ref to alleles black is recessive / pale is dominant ; explanation of inheritance ; <i>must include ref. to, terms / genotypes</i> (black) inherited when parents are, homozygous recessive / gg , or heterozygou (pale) inherited when only one parent has, dominant allele / G / AW ;						

(pale) inherited when only one parent has, dominant allele / G / AW;
ref to, sexual reproduction / meiosis; A mating / breeding / fertilisation [max. 3]

Page 16	Mark Scheme	Syllabus	Paper	
	IGCSE – May/June 2007	0610	03	

(d)

- accept other letters
- ignore any row headings in candidate answers
- answer may be given with a Punnett square
- gametes may be accepted in the Punnett square even if not labelled as such
- gametes do not have to be circled
- accept contents of Punnett square as F₁ genotypes
- allow ecf if incorrect parental genotypes but only for gametes and F₁ to max 2
- allow ecf if no genotype for parent and gametes are wrong allow F₁ and phenotype to max 2

		genotype of parents	Gg	g x	Gg	;		
(put ticks and crosses in a column on right hand	gametes	G (g	×	G	g ;	lines must be correct for F₁ genotype mark	
	side of	F ₁	GG G	g	Ġg	ˈɡɡ;		
	answer	phenotypes	pale pa	le	pale	black ;		
		proportion 0.25	/ ¼ / 25% / 1	l in 4;				
		A 1 black to 3 pal	e but (R) 1	in 3 or 3	8:1			[5]
	(c) (i)	mutation .						[1]
	(e) (i)	mutation;						[1]
	(;;)	LIV (light / (ioniging) ro	diction / V re	No / (nor	mod rod	in antiva) abo	micol(a)	

(ii) UV light / (ionising) radiation / X rays / (named radioactive) chemical(s);
 A nuclear fall out [max. 1]

[Total: 17]