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

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2009 question paper

### for the guidance of teachers

# 0610 BIOLOGY

0610/31

Paper 31 (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.

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

CIE is publishing the mark schemes for the May/June 2009 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: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	31

#### Question Expected Answers

1

one mark per row, treat blank spaces and crossed ticks as crosses

if ticks and crosses and blanks in the same row, treat as incorrect

allow 'yes' and 'no' for ticks and crosses

feature	fish	amphibian	reptiles	birds	mammals
mammary glands	×	×	×	×	$\checkmark$
fur / hair	×	×	×	×	√;
scales / scaly skin	✓	×	✓	✓ A × (except feet/legs)	× ;
external ears	×	×	×	×	√;
feathers	×	×	×	√	× ;

[4]

Marks

[Total: 4]

2	(a)	(i)	gut / alimentary canal / oesophagus / small intestine / ileum / duodenum / large ( <b>A</b> big) intestine / colon / rectum / intestine / AW ; <b>R</b> stomach	[1]
		(ii)	hepatic portal vein; A hephatic R HPV	[1]
	(b)	(i)	answers may be in space below question A – nucleus ; B – cell / plasma, membrane ; A plasmalemma C – cytoplasm ;	[3]
		(ii)	award two marks if correct answer (between 1983 – 2017) is given, ignore units award one mark if incorrect measurement is divided by 0.06 allow +/- 1 mm in reading the line	
			120 (mm) / 0.06 (mm) 12 (cm) / 0.006 (cm) 2000 ;; A 1983 – 2017	[2]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	31
(a)	award in either section		
(c)			
1 2	ref to enzymes (within liver cells) ; ref to negative feedback / homeostasis ; A 'concentration returns to normal' / 'reduces	glucose level' / AV	V
	penalise once if insulin / glucagon are described MP5/7	as acting like enz	rymes –
	ignore incorrect source of hormone(s)		_
	penalise once if starch is given instead of glyo misspelt	cogen and if glyc	ogen is
	blood glucose concentration is higher than normal	1	
3	insulin;		
4 5	glucose, enters / diffuses into / goes into / absorbe (liver cells) store glucose as <u>glycogen</u> / convert glu <b>A</b> increase respiration / increase metabolism / AW	ucose to <u>glycogen</u>	;
	blood glucose concentration is lower than normal		
6	<u>glucagon</u> ;		
7	(liver cells) convert / break down, <u>glycogen</u> to form	n glucose ;	
8	glucose, goes out of <u>cells</u> / enters the <u>blood</u> ;		[5 m
(d) 1	makes (named) protein / protein synthesis / fo	rms peptide bond	ls / are
2	assimilated ;		
2 3	(excess are) broken down / deaminated ; removal of, amino group / –NH <sub>2</sub> / nitrogen-con unqualified	taining part <b>; R</b> r	nitrogen
4	(to form) ammonia ;	, , , , ,	
5 6	converted to urea ;A amino acids are, broken dow rest of molecule (A carbohydrate), is respired /		
Ŭ	stored ;		
7	transamination / described ;		[3 m
		[To	otal: 15]

- 1
- no activity, at / below, 10 °C ; increased activity between <u>10 °C and 90 °C</u> ; 2
- 3 steep(est) increase / exponential increase, between 50 or 60 °C and 90 °C;

[3 max]

- optimum / peak / maximum, at 90 °C ; A 'works best at' / most active at 4
- above 90 °C activity decreases ; 5

Page 4	4	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2009	0610	31
(b)		ignore details of genetically modified bacteria		
	1 2	(bacteria grown in) fermenter / bioreactor / vat ; (bacteria provided with) substrate / feedstock / fe sugars / starch / minerals / whey / waste subs acids / AW ; <b>R</b> food / raw materials	ood substances / gl	
	3	oxygen / aerobic conditions ; <b>A</b> air bubbled throu	gh / aerated	
	4	optimum conditions / 26 °C / pH 5–6 / sterile ;		
	5 6	stirred to, prevent settling / mix bacteria with nutr (bacteria) grow / reproduce / divide / multiply, rap		
	7	(extracellular) enzymes, secreted / released / AV		
	8	enzymes, extracted / harvested / separated / o bacteria / mixture);	collected / removed	l (from,
		A ref to filtration / crushing bacteria R crush	ing enzymes	[4 max
(c)		enzymes must be in the correct context do not award MP9 if there are no other points ma	ade	
	1	protein digested to, amino acids / (poly)pepti hydrolysed	des ; A broken	down /
	2	(by) protease(s) ;		
	3	fats digested to fatty acids (and glycerol);		
	4	(by) <u>lipase(s)</u> ; <b>R</b> ligase		
	5 6	(by) amylase ; starch to, sugar, maltose, glucose ;		
	7	(by) cellulase ;		
	8	breaksdown cellulose (fibres) to release stains;		
	9	<i>idea that</i> products are, soluble / washed away (ir	the water) ;	[4 ma
(d)	1	thrombin / protease ;		
	2 3	fibrinogen converted to fibrin ; soluble (protein) converted to insoluble (protein)		
	3 4	fibrin, traps blood cells / forms mesh / forms 'nets		[3 ma
	•		, ,	Lo ma
<i>,</i> ,			[То	tal: 14]
(a)		osis <b>;</b> er, diffuses / moves, down water potential gradio ntial	ent ; A high to low	v water
	•	R high water potential gradient to a low water pote	-	
		ugh partially permeable membrane; A selectively		
	salts	s / sugars / solutes, in root hair cell (to lower water	potential);	[3 ma
(b)	20.0	; <b>A</b> 20 accept if not in table		[
(b)	20.0			

Page	5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009		0610	31
(c)	posi com	e of water) uptake increases / AW ; tive correlation / exponential / not linear / AW ; <b>R</b> o parative use of figures <u>with units</u> ; e.g. 0.4 mm min <sup>-1</sup> at 0 m s <sup>-1</sup> / no wind, 20 mm mi		
(d)	hum	perature; <b>R</b> heat idity; i <u>intensity</u> ; <b>R</b> amount / levels, of light		[2 ma
(e)	1 2 3 4 5	(raw material for) photosynthesis / forming gluco turgidity / support ; transport of, solutes / named solute / food subst forming vacuoles / growth / (cell) expansion ; taking part in chemical reaction(s) ; e.g. hydro	ances;	
	6 7	substance medium for chemical reactions / AW ; AVP; e.g. activating enzymes		
		<b>R</b> 'to keep hydrated' / solvent unqualified		[2 ma
(f)	1	loss of water (vapour) through stomata (in leave evaporation, from surfaces of (mesophyll) cells /		
(.)	2 3 4	loss of water from leaf (cells) lowers water poter water moves into leaf (from xylem);	• •	ear);

6 cohesion of water molecules / AW ; A 'stick together', ref to polar

**R** root pressure / adhesion / capillarity

[4 max]

Pa	nge 6	;		per			
			IGCSE – May/June 2009 0610 3	81			
(9	g)	leave no le	e question says <b>structural</b> adaptations es, small / reduced to spines / are needles; <b>A</b> small surface area eaves;				
		curled / rolled, leaves ; hairs on the, leaves / stems ; thick (waxy) cuticle ; <b>R</b> 'skin' / waxy cuticle unqualified sunken stomata / AW ; few stomata ; fleshy / succulent, leaves / stems ; <b>A</b> described as reserves / stores of water small surface area; volume ratio ;					
	small surface area: volume ratio <b>;</b> deep roots ; long / extensive, shallow roots ; <b>A</b> long roots near the surface						
		AVP AVP					
		ignoi	re stomata close during the day	[3 ma			
			[Total: 17]	]			
(8	a)		gth of) DNA / part of chromosome / on a chromosome , that codes for a <u>protein</u> <i>or</i> <u>polypeptide</u> <i>or</i> <u>enzyme</u> / controls a characteristic ;	ſ			
(1	b)	H <sup>N</sup> H <sup>s</sup>	<sup>s</sup> x H <sup>N</sup> H <sup>s</sup> ; accept N and S				
		H <sup>ℕ</sup> , ⊦ squa	H <sup>s</sup> + H <sup>N</sup> , H <sup>s</sup> ; gametes must be clear <i>accept on dotted line or in Punnet</i> are	t			
		H <sup>s</sup> H <sup>s</sup>	<sup>s</sup> ; ecf from correct gametes if wrong parental genotype	I			
(0	c)		check http://www.sicklecellsociety.org/education/healthpr.htm for AVPs				
		1 2	red (blood) cells become, sickle shaped / distorted / AW ; <b>R</b> abnorma unqualified	I			
		3 4	in areas of low oxygen concentrations / in tissues ; fewer / less elastic / less flexible / short-lived, red blood cells ; <i>ora</i> less haemoglobin ;				
		5 6 7	<u>blood</u> / <u>haemoglobin</u> , less efficient at transporting oxygen; <b>R</b> no oxygen less respiration; <b>R</b> no respiration less energy / fatigued / exhaustion / less active / feeling faint <i>or</i> tired /	1			
		8 9	breathless ; <u>capillaries</u> are blocked ; pain ;				
		10 11 12	death of tissues linked to blood supply ; 'sickle cell crisis' ; <b>A</b> 'attacks needing oxygen' slow / poor, growth ;				
		13 14 15	susceptible to infections ; reduced life span ; AVP ;				
		16	AVP;	[4 ma			

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	31

- (d) idea that areas with high percentage of sickle cell (allele) are places with 1 malaria;
  - 2 H<sup>s</sup>H<sup>s</sup> / homozygous recessive, reduced life span because of sickle cell anaemia;
  - $H^{N}H^{N}$  / homozygous dominant / without  $H^{S}$ , susceptible to malaria / AW ;  $H^{N}H^{S}$  / heterozygous / carrier/ with  $H^{S}$ , resistant / not affected / less 3
  - 4 susceptible;
    - A H<sup>S</sup>H<sup>S</sup> **R** immune / immunity
  - H<sup>N</sup>H<sup>S</sup> (carrier) survive and have children / H<sup>N</sup>H<sup>N</sup> or H<sup>S</sup>H<sup>S</sup> do not ; 5
  - $H^{N}H^{S}$  / carrier, pass on the allele /  $H^{S}$ ; 6
  - (if H<sup>N</sup>H<sup>S</sup> x H<sup>N</sup>H<sup>S</sup>) 1 in 4 chance of, H<sup>S</sup>H<sup>S</sup> / homozygous recessive ; 7
  - 2 in 4 / 50% /  $\frac{1}{2}$ , have advantage of resistance to malaria : 8

[5 max]

- 1 (e) idea that distinct groups / categories; ref to bar chart
  - *either* sickle cell anaemia ( $H^{S}H^{S}$ ), sickle cell trait ( $H^{N}H^{S}$ ), normal ( $H^{N}H^{N}$ ) / 2 normal, anaemic; A 'some people have disease, some do not' or A 'some people have the allele, some do not' 3
    - no intermediates / no continuous scale of anaemia / AW;
  - genetic condition / environment has no effect (or its expression); 4 A ref to small number of, genes / alleles, involved [3 max]

[Total: 16]

[1]

- nitrogen, fixation / fixing; (a) (i)
  - (ii) decomposition / decay / putrefaction / rotting; deamination / ammonification ; nitrification; A nitrifying, oxidation of, ammonia / nitrite [2]
  - (b) award two marks for correct answer (24), if answer incorrect or no answer award one mark for correct working, look out for x 100

28.8 / 120 x 100 ; 24 (%);

[2]

6

Page 8	8	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2009	0610	31
(c)	enzy horn nucl men mus grow repa	/th / new cells / new tissues ; ir / replacement ; iration / release energy ; ;		[2 r
(d)	1 2 3 4 5	<i>in animals</i> deamination ; ammonia ; urea ; lost in urine / excreted ; lost in faeces / egested / not absorbed;		
	6	<i>in field</i> recycled / nitrification, to nitrate (ions) <b>;</b>		
	7	nitrate, taken up / absorbed, by plants;		
	8	denitrification / nitrate to nitrogen (gas) or $N_2$ ;		
	9 10	leached / run-off (from field), into, rivers / streams taken up / absorbed, by aquatic plants / algal bloc		; [5
(e)	1 2 3 4 5	increase in (human) population / demand for ener combustion of, fossil fuels / named fossil fuel / wo industrialisation / factories / power stations ; transport ; intensive farming ;		
	6 7	deforestation ; burning of forests ;		
	8 9 10	less plant life to absorb carbon dioxide from the a ref to photosynthesis ; AVP ;	tmosphere ;	
		$\mathbf{R}$ increase in $CO_2$ because of respiration of huma	ans	ו 2]
			[Tot	al: 14]

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2009 question paper

### for the guidance of teachers

# 0610 BIOLOGY

0610/32

Paper 32 (Extended Theory), maximum raw mark 80

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	32

#### Question **Expected Answers**

1 one mark per row, treat blank spaces and crossed ticks as crosses if ticks and crosses and blanks in the same row, treat as incorrect

allow 'yes' and 'no' for ticks and crosses

feature	fish	amphibian	reptiles	birds	mammals
mammary glands	×	×	×	×	✓
fur / hair	×	×	×	×	√;
scales / scaly skin	✓	×	✓	✓ A × (except feet/legs)	× ;
external ears	×	×	×	×	√;
feathers	×	×	×	✓	× ;

#### [4]

[Total:	4]
---------	----

(a)	(i)	gut / alimentary canal / oesophagus / small intestine / ileum / duodenum / large ( <b>A</b> big) intestine / colon / rectum / intestine / AW ; <b>R</b> stomach	[1]
	(ii)	hepatic portal vein; A hephatic R HPV	[1]
(b)	(i)	answers may be in space below question <b>A</b> – nucleus ; <b>B</b> – cell / plasma, membrane ; <b>A</b> plasmalemma <b>C</b> – cytoplasm ;	[3]
	(ii)	award two marks if correct answer (between 1983 – 2017) is given, ignore units award one mark if incorrect measurement is divided by 0.06 allow +/- 1 mm in reading the line 120 (mm) / 0.06 (mm) 12 (cm) / 0.006 (cm) 2000 :: <b>A</b> 1983 – 2017	[2]
		(ii) (b) (i)	<ul> <li>(ii) <u>hepatic portal vein</u>; A hephatic R HPV</li> <li>(b) (i) answers may be in space below question A – nucleus; B – cell / plasma, membrane; A plasmalemma C – cytoplasm;</li> <li>(ii) award two marks if correct answer (between 1983 – 2017) is given, ignore units award one mark if incorrect measurement is divided by 0.06 allow +/- 1 mm in reading the line</li> </ul>

Marks

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0610	32
(c)	award in either section		
	<ul> <li>ref to enzymes (within liver cells) ;</li> <li>ref to negative feedback / homeostasis ;</li> <li>A 'concentration returns to normal' / 'reduces gluents</li> </ul>	cose level' / A\	N
	penalise once if insulin / glucagon are described as MP5/7	acting like en	zymes -
	ignore incorrect source of hormone(s) penalise once if starch is given instead of glycog misspelt	en and if glyc	ogen is
	blood glucose concentration is higher than normal		
	3 insulin ;		
4	glucose, enters / diffuses into / goes into / absorbed (	se to <u>glycogen</u>	;
	blood glucose concentration is lower than normal		
		ucose;	[5 n
(d) <sup>2</sup>	l makes (named) protein / protein synthesis / forms	peptide bond	ds / are
	assimilated ; (excess are) broken down / deaminated ;		
	<ol> <li>(excess are) broken down / deaminated ;</li> <li>removal of, amino group / –NH<sub>2</sub> / nitrogen-contain unqualified</li> </ol>	ing part; <b>R</b>	nitrogen
	<ul> <li>(to form) ammonia ;</li> <li>converted to urea ; A amino acids are, broken down</li> <li>rest of molecule (A carbohydrate), is respired / use</li> </ul>		
-	stored ; transamination / described ;		[3 n
		[To	otal: 15]
(a)	description required not an explanation, so ignore col MP3 may be awarded for comments within the range		
	<ul> <li>no activity, at / below, 10 °C;</li> <li>increased activity between <u>10 °C and 90 °C;</u></li> <li>steep(est) increase / exponential increase, between 5</li> <li>optimum / peak / maximum, at 90 °C; A 'works best</li> </ul>		

	Deers	4	Mark Sahamar Tasahama' manian	Cullabora	Dener
	Page	4	Mark Scheme: Teachers' version IGCSE – May/June 2009	Syllabus 0610	Paper 32
	(b)		ignore details of genetically modified bacteria		
		1 2	(bacteria grown in) fermenter / bioreactor / vat ; (bacteria provided with) substrate / feedstock / fe sugars / starch / minerals / whey / waste subs acids / AW ;	ood substances / gl	
		_	R food / raw materials		
		3 4	oxygen / aerobic conditions ; A air bubbled throu optimum conditions / 26 °C / pH 5–6 / sterile ;	gh / aerated	
		5	stirred to, prevent settling / mix bacteria with nutr	ients :	
		6	(bacteria) grow / reproduce / divide / multiply, rap		
		7	(extracellular) enzymes, secreted / released / AV		
		8	enzymes, extracted / harvested / separated / o bacteria / mixture);	collected / removed	d (from,
			A ref to filtration / crushing bacteria R crush	ina enzymes	[4 max]
	(c)	1 2 3 4 5 6 7 8 9	enzymes must be in the correct context do not award MP9 if there are no other points mat protein digested to, amino acids / (poly)pepti hydrolysed (by) protease(s) ; fats digested to fatty acids (and glycerol) ; (by) <u>lipase(s)</u> ; <b>R</b> ligase (by) amylase ; starch to, sugar, maltose, glucose ; (by) cellulase ; breaksdown cellulose (fibres) to release stains ; <i>idea that</i> products are, soluble / washed away (in	des ; A broken A reduces pilling	down / [4 max]
	(d)	1 2 3 4	thrombin / protease ; fibrinogen converted to fibrin ; soluble (protein) converted to insoluble (protein) fibrin, traps blood cells / forms mesh / forms 'nets		[3 max]
				IT.	
				[10	otal: 14]
4	(a)	1	against concentration gradient / from low concentration;	concentration to	o high
		2	across membrane ;		
		3	(carrier) protein ; <i>ignore</i> channel		
		4 5	using, ATP / energy ; from, respiration / mitochondria ;		[3 max]
		5			[5 max]
	(b)	6.3;			[1]
	(~)	5.5,			[']

Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
Ŭ		IGCSE – May/June 2009	0610	32
r r li c s c v <u>v</u> c c	humic air sp light <u>i</u> carbo same const <u>volum</u> conce oxyge		unqualified	
V	weigh	to dry for a suitable period of time; 12 hours / ove h / use a balance; <b>A</b> scales it until two readings are the same;	ernight minimum	[3 m
(e) (	(i)	plants small(er) / stunted growth/ shorter plants / short(er) roots ; small(er) / few(er), leaves ; pale / yellow, leaves ; <b>A</b> chlorotic leaves die early ; stem is thin / plant is spindly ; <b>R</b> 'weak' / thin unq	-	[2 m
(	(ii)	used to make amino acids ; (amino acids) used to make protein ; <b>A</b> 'from nit a use of protein in plants ; e.g. enzyme / mem protoplasm used to make, nucleic acids / DNA / RNA ; used to make chlorophyll ; <b>R</b> chlorophyll is a pro	brane / wall / cyto	
2 3 4 5	1 2 3 4 5 6	it / magnesium, is needed to make / is part of, chl (so) little / no, chlorophyll ; little / less / no, absorption of light ; little / less / no, photosynthesis ; little / less / no, food / material (for growth) ; e.g. cellulose / sugars / protein / AW ;		
	7	little / less / no, energy for, growth / active transpo	ort / Avv ;	[3 m

#### Second variant Mark Scheme

/I	Pape	Syllabus	eme: Teachers' version	<u>Ivia</u>	Page 6	
	32	0610	E – May/June 2009			
	eristic ;	-	of chromosome / on a chromo otein or polypeptide or enzym	· · ·	(lei	(a)
			ot N and S	$H^{N}H^{S} \times H^{N}H^{S}$ ;	H <sup>ℕ</sup>	(b)
	Punnett	on dotted line or in i	gametes must be clear accep	H <sup>N</sup> , H <sup>S</sup> + H <sup>N</sup> , I square		
		tal genotype	correct gametes if wrong par	H <sup>s</sup> H <sup>s</sup> ; e	H <sup>s</sup>	
	VPs	<u>1/healthpr.htm</u> for A\	w.sicklecellsociety.org/educat	check <u>ht</u>		(c)
	bnormal	torted / AW; <b>R</b> at	s become, sickle shaped / d	1 red (bloc unqualified	1	
			oxygen concentrations / in tiss	2 in areas	2	
		d blood cells; ora	stic / less flexible / short-lived, in :		3 4	
	ygen	<ul> <li>4 less haemoglobin;</li> <li>5 <u>blood</u> / <u>haemoglobin</u>, less efficient at transporting oxygen; R no oxygen</li> <li>6 less respiration; R no respiration</li> <li>7 less energy / fatigued / exhaustion / less active / feeling faint <i>or</i> tired / breathless;</li> </ul>				
	r tired /					
			locked ;	8 <u>capillarie</u>	8	
			linked to blood supply ;		9 10	
			; A 'attacks needing oxygen	<ul><li>11 'sickle ce</li><li>12 slow / po</li></ul>		
			fections;	13 susceptil	13	
			in;	<b>14</b> reduced <b>15</b> AVP ;		
[4 m				16 AVP;		
	ces with	cell (allele) are plac	with high percentage of sick	1 <i>idea tha</i> malaria ;	1	(d)
	<u>kle cell</u>	pan because of <u>sic</u>	gous recessive, reduced life		2	
			gous dominant / without H <sup>s</sup> , s	3 $H^{N}H^{N}/h^{N}$	3	
	1 / Iess	stant / not affected	zygous / carrier/ with H <sup>s</sup> , re <b>R</b> immune / immunity	4 H <sup>™</sup> H <sup>3</sup> / susceptil A H <sup>§</sup>	4	
		<i>or</i> H <sup>S</sup> H <sup>S</sup> do not ;	urvive <u>and</u> have children / H <sup>N</sup> ł	5 $H^{N}H^{S}$ (ca	5	
		zvaous recessive :	bass on the allele / H <sup>s</sup> ; ) 1 in 4 chance of, H <sup>s</sup> H <sup>s</sup> /  hon	6 H™H°/ca 7 (if H <sup>N</sup> H <sup>S</sup> :	6 7	
[5 m			, have advantage of resistance		8	

Page	7	Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – May/June 2009	0610	32	
(e)	1	<i>idea that</i> distinct groups / categories; ref to ba		1. N. /	
	2	<i>either</i> sickle cell anaemia (H <sup>S</sup> H <sup>S</sup> ), sickle cell trai or normal, anaemic ; <b>A</b> 'some people have <b>A</b> 'some people have the <u>allele</u> , so	disease, some do n		
	3	no intermediates / no continuous scale of anaer	÷		
	4	genetic condition / environment has no effect (o A ref to small number of, genes / alleles, in		[3	ma
			[To	otal: 16]	
(a)		this is <b>not</b> a question about energy losses in an	imals		
	1	not all plant material is used in the animal feed A lost in manufacture of feed	<b>; A</b> named e.g.		
	2	light transmitted through plants / not absorbed b	oy plants ;		
	3 4	light reflected ; water evaporates from plants / ref transpiration	:		
	5	temperature too, low / high (to use light efficient			
	6	carbon dioxide concentration too low (to use light			
	7	loss of energy in (plant) respiration / loss of he energy in metabolism ;	eat to surroundings ,	loss of	
	8	plants are eaten by, insects / pests ;			
	9	plants are diseased ;			
	10 11	leaves / roots, die ; energy to decomposers ;			
	12 13	AVP; e.g. active uptake of ions AVP;			
		ignore 'used for growth' / 'used for reprodu	ction' / 'making prote	ein' <b>[3</b>	ma

if incorrect answer or no answer award mark for correct working – look out for ×100

380 000 / 2 000 000  $\,\times\,$  100 ; 19 (%) ;

[2]

Page	8	Mark Scheme: Teachers' version	Syllabus	Paper
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(c)	1 2	plants = producers / 1 <sup>st</sup> trophic level ; animals / livestock = primary consumers / 2 <sup>nd</sup> tro	phic level;	
	3	energy is lost, between / in each, trophic levels ; A 'along the food chain' / only 10% is transfe	erred	
	4	2 000 000 kJ available from first trophic level bu trophic level / meat ;	ıt 380 000 kJ from,	second
	5	(only) 19% is transferred from crop plant to 1 620 000 kJ lost; <b>A</b> <i>ecf</i> from <b>(b)</b>	humans / 81% i	s lost /
	c	energy losses in animals	heat .	
	6 7	respiration / movement / heat / method of losing urine / excretion / faeces / food egested ;	neat;	[5 ma
(d)	1 2 3 4 5	cannot lose (as much) energy in, movement / ex do not have to use as much energy in, keeping v easier to keep animals free of, disease / parasite may be provided with better food / food supply b AVP ;	warm / keeping coo es ;	l ; [2 ma
(e)	1 2	increased use of fossil fuels; more industrialisation / more transport; A 'mor	re' implied	
	3	nitrogen oxide(s) / sulfur dioxide, in atmosphere	; <b>A</b> NOx	
	4 5	dissolves, limestone (marble <i>or</i> sandstone) / cor acidification of, lakes / rivers / freshwater / soils		
	6	kills fish ;		
	7 8	some animals cannot form shells properly ; release of aluminium (ions) (in soils) ;		
	9	defoliation / death of, trees / plants ; A crown d	ie back	
	10	AVP; e.g. loss of biodiversity if no ref to plant o	r animals in MP6 / 7	7 / 9 <b>[2 m</b> a
			[To	otal: 14]