### **Location Entry Codes**

www.tiremepapers.com 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.

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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.

#### Mark Scheme **Question Paper** 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 October/November 2008 question paper

# 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.

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.

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CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Pag	e 2	Mark	< Scheme	Syllabus	Paper
		IGCSE – October/November 2008 0610		31	
Questior	n 1				
a)	<i>ignore</i> shell ;	absence of feature(s)	ignore slime		
	(soft) tentac	ular foot; <b>R</b> leg / false f unsegmented body; des; e / mantle cavity;	foot		
	gills;		R exoskeleton		[max 2]
b)	secon	d name / follows genus			
	-	s with small letter / all sr	mall letters ;		[max 1]
c)	sexua	al = 0 marks I / external <b>;</b> es, gametes / fertilisatio	on;		[2]
d) (i)	<i>currer</i> (good	nt of water provides ) source of oxygen <b>; A</b> r 'from gills' / 'easy to bro	ref to obtaining oxygen		
	low ca food s protec	arbon dioxide concentra ource ; ction / hiding, from preda	ation ; <b>A</b> ref to losing carbon ators ;	dioxide	
	blood	/ mucus (from gills), ma	ay be food source ;		[max 1]
(ii)	increa	f the following ise in complexity entiation / specialisation,	ignore growth / matu , of cells / tissues	ırity	
		tion of, new structures / change in, structure / fo	/ organs / tissues / different ty form	ypes of cells	[1]
e)			two max for details. If no sp in outline of conservation	ecies = no marks,	
			n endangered species <b>R</b> wha st_ <u>http://www.iucnredlist.org</u>	ale(s), <b>A</b> rhino(s)	[4]
	protec		sanctuary / AW ; bitat destruction / fenced are	ea / restore habitat	[1]
	contro provid	example ; I of, predators / grazers Ie food supply ;	-		
	A	nt hunting / reduce poac wardens / rangers tion (of local population	ching / reduce fishing / AW ; n) :		
	captiv	e breeding / provide bre e of captive bred organ	eeding sites ;		
		; e.g. dehorn rhinos, ba			[max 2]
				[	Total: 10]

	Page	3	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2008	0610	31
ue	stion	2			
)		bars n	nust be within potato square		
			lotted accurately at 2.6 and 5.6 ; ng correct according to key ;		[2]
<b>)</b> )	(i) (ii)	<mark>(</mark> sugai wheat	r) beet; ;		[1] [1]
;)			I three different main points as given below ard two marks for the main points and max or	ne for any detail of one	
		detail (artific detail pestic detail herbic detail use of detail irrigati detail glassh	inamed appropriate machinery; e.g. tractor e.g. more efficient, sowing / harvesting / water ial) fertilisers; e.g. prevent mineral deficiencies / provide mo ides / insecticides / fungicides / AW; e.g. control, pests / diseases, feed / destroy / A reduce losses to, pests / diseases ides; e.g. control / kill, weeds / competitors; f, hormones / named hormone(s); e.g. reduce vegetative growth / promote fruiti on; R 'put on (more) water' e.g. prevent water becoming limiting factor / mouses / greenhouses; e.g. control, light intensity / carbon dioxide co	ering ; ore nutrients ; damage, crops ; ng / AW ; not relying on rain / AW ;	2
		<i>detail</i> geneti artifici	culture ; e.g. easier to harvest ; c engineering / gene transfer / GM ; <i>ignore</i> al selection / selective breeding ; e.g. improve, growth / aspect of yield / quality pest resistance ;		[max 3]
I)		idea tl	hat water content of plants varies ;		[1]
e)		idea tl	hat energy is lost, along a food chain / betwee	en maize and cows ;	[1]
		food n food n	y loss by animals to max 2 lot eaten ; lot, digested / absorbed ; <b>A</b> egested lical energy) excreted ; loss ; ment ;		

Page	4	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2008	0610	31
) (i)	6O <sub>2</sub> ;	<b>R</b> 60 <sup>2</sup> /602		[1]
	chloro leaf m leaves cuticle leaf is palisa	de cells tightly packed ; ment of chloroplasts towards light source ;	sun ;	[max 2]
. ,	down <u>hi</u> osmos	air(s) ; water potential gradient / from high to low water po i <u>gher</u> water potential / root has <u>lower</u> water potentia sis / across partially permeable membrane ; semi-permeable / selectively permeable <b>R</b> 'and	al ;	[3]
	throug air spa dissol	on dioxide) diffuses (from air) / ref to down diffusior gh stoma(ta) ; aces, between (mesophyll) cells / in leaf ; ves in water, on / in, cell wall ; ses) through, cell wall / membrane ;	n gradient ;	
	·	n dioxide from, respiration / mitochondria;		[max 2]

[Total: 19]

	Page 5 Mark Scheme Syllabus						
			IGCSE – October/November 2008	0610	Paper 31		
Que	stion	3					
(a)	(i)	<u>less</u> p <u>less</u> fa fibre /	brotein has rotein / figures compared ; at / figures compared ; figures compared ; hydrate / figures compared ;	or beef	[max 2]		
	(ii)	<ul> <li>assume answers are about mycoprotein</li> <li>less fat / 9.2 g compared to 48.6 g / 39.4 g less fat / 5× less fat ;</li> <li>so less risk of + heart disease / heart attack / blockage of arteries / obesity ;</li> <li>A 'clogged' / 'furred' / hardening ignore diabetes</li> <li>fibre / 19.5 g compared to 0 g ;</li> <li>so less risk of, constipation / bowel cancer ;</li> <li>A faster transit time / helps peristalsis / easier defecation explained</li> </ul>					
(b)	(i)	<i>if no a</i> 98.3 49 + 9	two marks if correct answer (1.7) is given nswer or incorrect answer award one mark for correct 9.2 + 19.5 + 20.6 = 98.3 98.3 = 1.7 (g) ;;	ect addition to get	[2]		
	(ii)	minera	t first answer on the line al(s) / named mineral / ions / salt(s) / vitamin(s) / na ium / potassium / sodium / magnesium / iron / phos <b>R</b> nitrate / sulphate / micronutrients		[1]		
(c)	(i)	lic minera	se / sucrose / lactose / maltose / sugar(s) / molasse quor ; A carbon source als / mineral salts / vitamin(s) ; onia / ammonium / amino acids ; A nitrogen source		[max 2]		
	(ii)	filter /	separate liquid from solid / retain solids / AW;		[1]		
	(iii)	<u>carbor</u>	n dioxide ; A CO <sub>2</sub>		[1]		
(d)	(i)	24 <u>°C</u>	; <b>A</b> <u>a temperature</u> within range 20 to 30 °C		[1]		
	(ii)	heat re	e refs to the paddle eleased / exothermic ; g) respiration / metabolism / fermentation ;		[2]		
	(iii)	A low ter high te high te	ant, production / growth ; optimum temperature / produce antibiotic as fast as mperature will slow down, enzyme action / fungal g emperature will, denature enzymes ; <b>R</b> if 'and too lo emperature will kill fungus ; <b>R</b> if 'and too low' emperature may breakdown, product / antibiotic / pe	rowth; w'	[max 2]		
	(iv)	use a	<u>water jacket</u> ;		[1]		
				[	Total: 19]		

Page 6			labus	Paper
		IGCSE – October/November 2008 0610		31
uestion	4			
ı)	•	becomes, firm / erect ; inserted into vagina ;		
	<u>ejacul</u>	ation;		
	sperm	n / semen, deposited, in vagina / near cervix ;		[max 2]
o) (i)	mecha	anical / barrier;A physical		[1]
(ii)		n / sperm, collect / trapped, in condom ; A cannot enter fem tilisation is not possible / sperm cannot reach egg <i>or</i> oviduct A male gamete for sperm R 'sperm cannot reach ovary	/ AW ;	[2]
;) (i)	2 fro 3 co	IV transmitted in, semen / vaginal fluids / body fluids / blood om infected to, uninfected / AW, during sexual intercourse ; ondoms, prevent contact between body fluids ; <b>A</b> mixing of no condoms) <u>more</u> unprotected sex / <u>greater</u> chance of infec	body fluids	[max 2]
(ii)	tattoos (transi <b>A</b>	ng needles (during drug taking) ; <b>R</b> unsterilised / used s / body piercing ; mission in) blood products / blood <u>transfusion</u> / transplants ; blood to blood contact, e.g. open wounds ; refs to breast milk ; across placenta ; (blood mixing) at birth	1;	[max 2]
(iii)	R <u>antibo</u> phago loss o canno	invades / attacks / kills, lymphocytes / CD4 cells / T cells ; white blood cells unqualified <u>odies</u> , not produced / don't work / not effective ; <i>ora</i> bcytes not as effective ; <i>ora</i> f (existing) immunity ; t defend against / (more) susceptible to / less resistance to , athogen / infection / disease ; <b>A</b> ref to opportunistic infection		
	R	'fight' disease / infection		[max 3]
l) (i)	discha (male) inflam	/ ulcers, on, penis / genitals ; arge (of pus) from, penis / urethra / sex organ(s) ; ) pain when urinating ; mation of, testes / prostate / urethra / vagina ; arge of pus from the vagina ;		[max 1]
(ii)	<i>accep</i> damag sterilit blindn	<i>t any from (i) if not already given</i> ge to, urinary / reproductive, organs ; y / infertility ; ess in a baby born to a mother with the disease ; ninal pain ;		
		ce antibodies ;		[max 1]
(iii)	use ar	ntibiotic(s) / named antibiotic <b>; A</b> penicillin (although not used	d now)	[max 1]
				otal: 15]

Pag	e 7	7 Mark Scheme		Paper
		IGCSE – October/November 2008	0610	31
Question	5			
a) (i)		ves last longer for walking / ora ; ox) 4 times longer / other use of figures ;		[2]
(ii)	glucos	se <b>and</b> <u>muscle</u> glycogen ;		[1]
(iii)	fat <b>an</b>	<b>d</b> carbohydrate ;		[1]
(iv)		d two marks if correct answer (16.6 / 17) is given answer or incorrect answer award one mark for corre	ect working	
	1660 16.57	/ 100 <b>OR</b> 5800 / 350 <b>OR</b> average of the two / 16.58 / 16.59 / 16.6 / 17 (kJ per gram) <b>;; R</b> round	ling down to 16.5	[2]
b) (i)	<u>muscl</u>	<u>le,</u> growth / development / repair <b>; A</b> 'make / build up	o, muscle'	[1]
(ii)	muscl	ld up, energy / glycogen, reserves / stores ; le / liver, glycogen ; erted to fat / stored as fat ;		[2]
c) (i)	C <sub>6</sub> H <sub>12</sub>	$O_6 \longrightarrow 2C_3H_6O_3$ (+ energy released)		
		k for glucose + lactic acid formulae correct ; k for balanced equation; <b>R</b> if anything else given (0	CO <sub>2</sub> + H <sub>2</sub> O)	[2]
(ii)	2 s  3 s  4 a 5 la 6 re 7 re	hort, time / distance, for sprint <i>or</i> long, time / distanc print needs (lots of) energy quickly / marathon needs period ; print oxygen supply not sufficient / oxygen supplied on naerobic does not need oxygen / aerobic needs oxy actic acid, removed after sprint / would build up in ma ef to muscle, fatigue / cramp / pain ; ef to oxygen debt ;	s energy over long during marathon ; gen ; arathon ;	
(iii)	glycoę	VP ; e.g. fat has higher energy content useful for magen in liver broken down to glucose ; ct ref to glucagon ; <b>R</b> if 'glucagon breaks down glyco		[max 4]
	glucos	se from liver enters the blood ; <b>R</b> 'excreted into blood hat balances use of glucose ; <b>A</b> 'replaces glucose us	ď	[max 2]

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### MARK SCHEME for the October/November 2008 question paper

## 0610 BIOLOGY

0610/32

Paper 32 (Extended Theory), maximum raw mark 80

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F	Page	2	Mark Schem		Syllabus	Paper
			IGCSE – October/Nove	ember 2008	0610	32
Ques	tion	1				
				. "		
a)		shell;	absence of feature(s)	ignore slime		
			llar foot; <b>R</b> leg / false foot			
		(soft)	unsegmented body;			
		tentac	les ; e / mantle cavity ;			
		gills;	, mantie cavity,			
		-	e.g. visceral mass <b>R</b> exosk	eleton		[max 2]
b)		specie	s name ignore r	efs to generic name		
•)			d name / follows genus name ;	ere të generie name		
		begins	with small letter / all small letter	ers;		[max 1]
c)		asexu	al = 0 marks			
- /			/ external ;			
		involv	es, gametes / fertilisation ;			[2]
d)	(i)	currer	t of water provides			
,	()	(good	source of oxygen ; A ref to obt	aining oxygen		
			'from gills' / 'easy to breathe'	rofto loging corbon (	diavida	
			rbon dioxide concentration ; A ource ;	rel to losing carbon o	lioxide	
			tion / hiding, from predators;			
		blood	/ mucus (from gills), may be foc	od source ;		[max 1]
	(ii)	one of	the following	ignore growth / matu	rity	
			se in complexity			
			ntiation / specialisation, of cells ion of, new structures / organs		vnes of cells	
			change in, structure / form			[1]
- )		000 0	orly for normal analisa two ma	v for dataila		
e)			ark for named species, two ma. pecies = no marks	x ior details		
			ecies <b>may</b> be identified in outlir	ne of conservation		
		name	d species ; must be an endang	nered species <b>P</b> who	$le(s) \Delta rhino(s)$	
			bubt check IUCN red list <u>http://v</u>		ic(3), <b>A</b> mino(3)	
			, , , ,	(		[1]
			reserve / game park / sanctuai tion of habitat / stop habitat des	-	a / restore habitat	
		•	example ;			
			l of, predators / grazers / parasi	ites / disease ;		
		•	e food supply ; nt hunting / reduce poaching / re	educe fishing / AW/ ·		
			wardens / rangers			
		educa	tion (of local population);			
		•	e breeding / provide breeding si e of captive bred organisms ;	ites ;		
			; e.g. dehorn rhinos, ban trade			[max 2]
					-	Totol: 401
					l	Total: 10]

	Page	.3		Mark Scheme		Syllabus	Paper
	raye	; J	IGCSE -	- October/Novembe	r 2008	<u> </u>	32
		_					
Que	stion	2					
a)	1	weigh	the nut / use kn	own mass of nut ;			
				he (boiling) tube;			
	3		start temperatur	e of water;			
	4		t on fire ;	tula until it haa staa.			
	5 6		•	tube until it has stop ut / keep heating wat	•	aturo stone risina :	
	7	stir wa	-	at / Keep heating wat		ature stops fishing,	
	8		•	, temperature of wate	er ; A record te	mperature rise	
	9	repeat	t with other mass	ses of nut ;			[max 5]
b)		award	l two marks if co	rrect answer (2520) i	s aiven		
~)				ect answer award one	-	ect working	
		if ansv	ver space blank	check the table on p	age 4 of the so	eript	
		25 × 2	24 × 4.2				
		2520					[max 2]
		_					
(c)	(i)		labelled 'mass of				
		y-axis	labelled 'energy	//J;			
		point p	plotted in square	2500 – 2600 + line t	hrough points	,	
				l point, ecf if no value	given in <b>(b)</b>		
				eyond plotted points	boot fit		101
		А	t ines between p	ooints, straight line of	Dest III		[3]
	(ii)			ergy increases;			
		Α	energy content	directly proportional	to mass of nut		[1]
d)	(i)	(3045	/ 0.5 × 100 =) 60	$0.000 / 6.09 \times 10^5;$			[max 1]
	()	L 1 /		·			
	(ii)		energy, lost to, a dnut not complet	air / surroundings ;			
		•		n setting nut on fire ;			
				lves burning in oxyge	en;		
				e / boiling tube (not to	o water) ;		
		R	'no repeats'				[max 2]
e)		nitrog	en-containing co	mpound absorbed fr	om soil		
		nitrate	e / ammonium (ic	ns).			
			ved in soil water				
			bed by root hairs				
			transport / diffus				
		nitrate	e / ammonium, u	sed to make amino a	cids (in plant) ;		
		nitrog	en fixation in leg	ume			
		-	-	a / <i>Rhizobium</i> (in/on i	nodule);		
			ria <u>in</u> root nodule		aaida -		
			rt nitrogen (N <sub>2</sub> ) t acids / AW, to l	o, ammonia / amino ; equme (tissue) :	acias;		[max 5]
		amino		ogamo (18806),			
						I	[Total: 19]

IGCSE - October/November 2008         0610         32           Question 3         (a) (i) mycoprotein has accept converse answers for beef less protein / figures compared; less fat / figures compared; fibre / figures compared; A roughage carbohydrate / figures compared; A roughage carbohydrate / figures compared; A roughage fibre / 19.5 g compared to 48.6 g / 39.4 g less fat / 5× less fat ; so less risk of + heart disease / heart attack / blockage of arteries / obesity; A 'clogged' / furred' / hardening ignore diabetes fibre / 19.5 g compared to 0 g; so less risk of, constipation / bowel cancer; A faster transit time / helps peristalsis / easier defecation explained [4]         (b) (i) award two marks if correct answer (1.7) is given if no answer or incorrect answer award one mark for correct addition to get 98.3 a 49 + 9.2 + 19.5 + 20.6 = 98.3 100 - 98.3 = 1.7 (g) ;; [2]         [2]         (ii) accept first answer on the line mineral(s) / named mineral / ions / salt(s) / vitamin(s) / named vitamin ; calcium / potassium / sodium / magnesium / iron / phosphate / iodine / zinc R nitrate / sulphate / micronutrients         [1]           (c) (i) glucose / sucrose / lactose / maltose / sugar(s) / molasses / corn steep liquor; A carbon source minerals / mineral salts / vitamin(s); ammonia / ammonium / amino acids; A nitrogen source         [1]           (ii) filter / separate liquid from solid / retain solids / AW ;         [1]         [1]		Page	. 4	Mark Scheme	Syllabus	Paper
<ul> <li>(a) (i) mycoprotein has accept converse answers for beef less protein / figures compared; less fat / figures compared; fibre / figures compared; fibre / figures compared; (ii) assume answers are about mycoprotein less fat / 9.2 g compared to 48.6 g / 39.4 g less fat / 5× less fat; so less risk of + heart disease / heart attack / blockage of arteries / obesity; A 'clogged / 'furred ' hardening ignore diabetes fibre / 19.5 g compared to 0.9 g; so less risk of , constipation / bowel cancer; A faster transit time / helps peristalsis / easier defecation explained [4]</li> <li>(b) (i) award two marks if correct answer (1.7) is given if no answer or incorrect answer award one mark for correct addition to get 98.3 49 + 9.2 + 19.5 + 20.6 = 98.3 100 - 98.3 = 1.7 (g) ;; (ii) accept first answer on the line mineral(s) / named mineral / ions / salt(s) / vitamin(s) / named vitamin ; calcium / potassium / sodium / magnesium / iron / phosphate / lodine / zinc R nitrate / subphate / micronutrients [1]</li> <li>(c) (i) glucose / sucrose / lactose / maltose / sugar(s) / molasses / corn steep liquor ; A carbon source minerals / mineral salts / vitamin(s) ; ammonia / ammonium / amino acids ; A nitrogen source [max 2]</li> <li>(ii) filter / separate liquid from solid / retain solids / AW; [1]</li> <li>(iii) carbon dioxide ; A CO<sub>2</sub> [1]</li> <li>(iii) constant, production / growth ; A optimum temperature within range 20 to 30 °C [1]</li> <li>(iii) constant, production / growth ; A optimum temperature / produce antibiotic as fast as possible low temperature will slow down, enzyme action / fungal growth ; high temperature will slow down, product / antibiotic / penicillin ; [max 2]</li> <li>(iv) use a <u>water jackel</u>; [1]</li> </ul>				IGCSE – October/November 2008		
<ul> <li>less protein / figures compared; less fat / figures compared; A roughage carbohydrate / figures compared; [max 2]</li> <li>(ii) assume answers are about mycoprotein less fat / 9.2 g compared to 48.6 g / 39.4 g less fat / 5× less fat; so less risk of + heart disease / heart attack / blockage of arteries / obesity; A 'clogged / furred / hardening 'gnore diabetes fibre / 19.5 g compared to 0 g; so less risk of . constipation / bowel cancer; A faster transit time / helps peristalsis / easier defecation explained [4]</li> <li>(b) (i) award two marks if correct answer (1.7) is given if no enswer or incorrect answer award one mark for correct addition to get 98.3 49 + 9.2 + 19.5 + 20.6 = 98.3 100 - 98.3 = 1.7 (g) ;; [2]</li> <li>(ii) accept first answer on the line mineral(s) / named mineral / ions / salt(s) / vitamin(s) / named vitamin ; calcium / potassium / sodium / magnesium / iron / phosphate / iodine / zinc R nitrate / sulphate / micronutrients [1]</li> <li>(c) (i) glucose / sucrose / lactose / maltose / sugar(s) / molasses / com steep liquor; A carbon source minerals / mineral salts / vitamin(s) ; ammonia / ammonium / amino acids ; A nitrogen source [max 2]</li> <li>(ii) filter / separate liquid from solid / retain solids / AW ; [1]</li> <li>(iii) carbon dioxide ; A CO<sub>2</sub> [1]</li> <li>(iii) constant, production / growth ; A optimum temperature / produce antibiotic as fast as possible heat released / exothermic ; (during) respiration / metabolism / fermentation ; [2]</li> <li>(iii) constant, production / growth ; A optimum temperature / jroduce antibiotic as fast as possible low temperature will kodown, enzyme action / fungal growth ; high temperature will kodown, product / antibiotic / penicillin ; [max 2]</li> <li>(iv) use a water jacket ; [1]</li> </ul>	Que	stion	3			
less fat / 9.2 g compared to 48.6 g / 39.4 g less fat / 5× less fat ;         so less risk of + heart disease / heart attack / blockage of arteries / obesity ;         A 'stolged' / 'urred' / hardening ignore diabetes         fibre / 19.5 g compared to 0 g ;         so less risk of, constipation / bowel cancer ;         A faster transit time / helps peristalsis / casier defecation explained         (4)         (b) (i) award two marks if correct answer (1.7) is given if no answer or incorrect naswer (1.7) is given if no answer or incorrect answer (1.7) is given if no answer or incorrect asset (1.7) is given if no answer or incorrect answer (1.7) is given if no answer or incorrect asset (1.7) is given if no answer or incorrect asset (1.7) is given minerals (1.7) (9) ;; [2]         (ii) accept first answer on the line mineral(s) / named mineral / ions / salt(s) / vitamin(s) / named vitamin ; calcium / potassium / salts / salt(s) / vitamin(s) / named vitamin ; calcium / potassium / salts / salt(s) / witamin(s); ammonia / ammonium / amino acids ; A nitrogen source [max 2]         (ii) glucose / sucrose / lactose / mattose / sugar(s) / molasses / corn steep liquor ; A carbon source       [max 2]         (iii) filter / separate liquid from solid / retain solids / AW;       [1]         (iii) carbon dioxide ; A CO2       [1]	(a)	(i)	<u>less</u> p <u>less</u> fa fibre /	rotein / figures compared ; at / figures compared ; figures compared ; <b>A</b> roughage	or beef	[max 2]
<ul> <li>if no answer or incorrect answer award one mark for correct addition to get 98.3 49 + 9.2 + 19.5 + 20.6 = 98.3 100 - 98.3 = 1.7 (g) ;; [2]</li> <li>(ii) accept first answer on the line mineral/ ions / salt(s) / vitamin(s) / named vitamin ; calcium / potassium / sodium / magnesium / iron / phosphate / iodine / zinc R nitrate / sulphate / micronutrients [1]</li> <li>(c) (i) glucose / sucrose / lactose / maltose / sugar(s) / molasses / corn steep liquor ; A carbon source minerals / mineral salts / vitamin(s) ; ammonia / ammonium / amino acids ; A nitrogen source [max 2]</li> <li>(ii) filter / separate liquid from solid / retain solids / AW ; [1]</li> <li>(iii) carbon dioxide ; A CO<sub>2</sub> [1]</li> <li>(d) (i) 24 °C ; A a temperature within range 20 to 30 °C [1]</li> <li>(iii) constant, production / growth ; A optimum temperature / produce antibiotic as fast as possible low temperature will slow down, enzyme action / fungal growth ; high temperature will kill fungus ; R if 'and too low' high temperature may breakdown, product / antibiotic / penicillin ; [max 2]</li> <li>(iv) use a water jacket ; [1]</li> </ul>		(ii)	<u>less</u> fa so lest fibre /	at / 9.2 g compared to 48.6 g / 39.4 g <u>less</u> fat / 5× less is risk of + heart disease / heart attack / blockage of <b>A</b> 'clogged' / 'furred' / hardening <i>ignore</i> diabe 19.5 g compared to 0 g ; is risk of, constipation / bowel cancer ;	arteries / obesity ; tes	[4]
<ul> <li>mineral(s) / named mineral / ions / salt(s) / vitamin(s) / named vitamin ; calcium / potassium / sodium / magnesium / iron / phosphate / iodine / zinc R nitrate / sulphate / micronutrients [1]</li> <li>(c) (i) glucose / sucrose / lactose / maltose / sugar(s) / molasses / corn steep liquor ; A carbon source minerals / mineral salts / vitamin(s) ; ammonia / ammonium / amino acids ; A nitrogen source [max 2]</li> <li>(ii) filter / separate liquid from solid / retain solids / AW ; [1]</li> <li>(iii) carbon dioxide ; A CO<sub>2</sub> [1]</li> <li>(d) (i) 24 °C ; A a temperature within range 20 to 30 °C [1]</li> <li>(ii) ignore refs to the paddle heat released / exothermic ; (during) respiration / metabolism / fermentation ; [2]</li> <li>(iii) constant, production / growth ; A optimum temperature / produce antibiotic as fast as possible low temperature will, denature enzymes ; R if 'and too low' high temperature will kill fungus ; R if 'and too low' high temperature may breakdown, product / antibiotic / penicillin ; [max 2]</li> <li>(iv) use a water jacket ; [1]</li> </ul>	(b)	(i)	<i>if no a</i> 98.3 49 + 9	answer or incorrect answer award one mark for corr 0.2 + 19.5 + 20.6 = 98.3	ect addition to get	[2]
liquor ; A carbon source         minerals / mineral salts / vitamin(s) ;         ammonia / ammonium / amino acids ; A nitrogen source       [max 2]         (ii) filter / separate liquid from solid / retain solids / AW ;       [1]         (iii) carbon dioxide ; A CO2       [1]         (iii) carbon dioxide ; A CO2       [1]         (iii) carbon dioxide ; A CO2       [1]         (iii) ignore refs to the paddle       heat released / exothermic ;         (during) respiration / metabolism / fermentation ;       [2]         (iii) constant, production / growth ;       A optimum temperature / produce antibiotic as fast as possible         low temperature will slow down, enzyme action / fungal growth ;       high temperature will kill fungus ; R if 'and too low'         high temperature may breakdown, product / antibiotic / penicillin ;       [max 2]         (iv) use a water jacket ;       [1]		(ii)	minera	al(s) / named mineral / ions / salt(s) / vitamin(s) / na ium / potassium / sodium / magnesium / iron / phos		[1]
<ul> <li>(iii) <u>carbon dioxide</u>; A CO<sub>2</sub></li> <li>(i) 24 <u>°C</u>; A <u>a temperature</u> within range 20 to 30 °C</li> <li>(i) <i>ignore refs to the paddle</i> heat released / exothermic; (during) respiration / metabolism / fermentation;</li> <li>(ii) constant, production / growth; A optimum temperature / produce antibiotic as fast as possible low temperature will slow down, enzyme action / fungal growth; high temperature will, denature enzymes; R if 'and too low' high temperature may breakdown, product / antibiotic / penicillin;</li> <li>(iv) use a <u>water jacket</u>;</li> </ul>	(c)	(i)	lic minera	quor ; <b>A</b> carbon source als / mineral salts / vitamin(s) ;		[max 2]
<ul> <li>(d) (i) 24 <u>°C</u>; A <u>a temperature</u> within range 20 to 30 °C [1]</li> <li>(ii) <i>ignore refs to the paddle</i> heat released / exothermic; (during) respiration / metabolism / fermentation; [2]</li> <li>(iii) constant, production / growth; A optimum temperature / produce antibiotic as fast as possible low temperature will slow down, enzyme action / fungal growth; high temperature will, denature enzymes; R if 'and too low' high temperature may breakdown, product / antibiotic / penicillin; [max 2]</li> <li>(iv) use a <u>water jacket;</u> [1]</li> </ul>		(ii)	filter /	separate liquid from solid / retain solids / AW;		[1]
<ul> <li>(ii) <i>ignore refs to the paddle</i> heat released / exothermic; (during) respiration / metabolism / fermentation;</li> <li>(iii) constant, production / growth; A optimum temperature / produce antibiotic as fast as possible low temperature will slow down, enzyme action / fungal growth; high temperature will, denature enzymes; R if 'and too low' high temperature will kill fungus; R if 'and too low' high temperature may breakdown, product / antibiotic / penicillin; [max 2]</li> <li>(iv) use a <u>water jacket;</u> [1]</li> </ul>		(iii)	<u>carbo</u>	n dioxide ; A CO <sub>2</sub>		[1]
<ul> <li>heat released / exothermic;</li> <li>(during) respiration / metabolism / fermentation;</li> <li>(iii) constant, production / growth;</li> <li>A optimum temperature / produce antibiotic as fast as possible low temperature will slow down, enzyme action / fungal growth; high temperature will, denature enzymes; R if 'and too low' high temperature will kill fungus; R if 'and too low' high temperature may breakdown, product / antibiotic / penicillin;</li> <li>(iv) use a water jacket;</li> </ul>	(d)	(i)	24 <u>°C</u>	; A <u>a temperature</u> within range 20 to 30 °C		[1]
<ul> <li>A optimum temperature / produce antibiotic as fast as possible low temperature will slow down, enzyme action / fungal growth ; high temperature will, denature enzymes ; R if 'and too low' high temperature will kill fungus ; R if 'and too low' high temperature may breakdown, product / antibiotic / penicillin ; [max 2]</li> <li>(iv) use a water jacket ; [1]</li> </ul>		(ii)	heat re	eleased / exothermic ;		[2]
		(iii)	A low te high te high te	optimum temperature / produce antibiotic as fast a mperature will slow down, enzyme action / fungal g emperature will, denature enzymes ; <b>R</b> if 'and too lo emperature will kill fungus ; <b>R</b> if 'and too low'	rowth ; w'	[max 2]
		(iv)	use a	water jacket;		[1]
		- •			I	

Page 5		5	Mark Scheme S	yllabus	Paper
			IGCSE – October/November 2008 0610		32
Questi	on 4	4			
a)		penis <u>ejacul</u> a			
		sperm	/ semen, deposited, in vagina / near cervix ;		[max 2]
b) (	(i)	mecha	anical / barrier; A physical		[1]
(	ii)		n / sperm, collect / trapped, in condom ; A cannot enter fe ilisation is not possible / sperm cannot reach egg <i>or</i> ovidu A male gamete for sperm R 'sperm cannot reach ova	ct / AW;	[2]
c)	(i)	2 fro 3 co	IV transmitted in, semen / vaginal fluids / body fluids / bloc om infected to, uninfected / AW, during sexual intercourse ondoms, prevent contact between body fluids <b>; A</b> mixing c no condoms) <u>more</u> unprotected sex / <u>greater</u> chance of infe	e; of body fluids	[max 2]
(	ii)	tattoos (transi <b>A</b>	<u>g</u> needles (during drug taking) <b>; R</b> unsterilised / used s / body piercing <b>;</b> mission in) blood products / blood <u>transfusion</u> / transplants blood to blood contact, e.g. open wounds <b>;</b> refs to breast milk <b>;</b> across placenta <b>;</b> (blood mixing) at bir		[max 2]
(i	ii)	R antibo phago loss of canno	invades / attacks / kills, lymphocytes / CD4 cells / T cells ; white blood cells unqualified <u>dies</u> , not produced / don't work / not effective ; <i>ora</i> ocytes not as effective ; <i>ora</i> f (existing) immunity ; t defend against / (more) susceptible to / less resistance to athogen / infection / disease ; <b>A</b> ref to opportunistic infection	Ο,	
		R	'fight' disease / infection		[max 3]
d)	(i)	discha (male) inflam	/ ulcers, on, penis / genitals ; arge (of pus) from, penis / urethra / sex organ(s) ; ) pain when urinating ; mation of, testes / prostate / urethra / vagina ; arge of pus from the vagina ;		[max 1]
(	ii)	accep damag sterility blindn abdon	<i>t any from (i) if not already given</i> ge to, urinary / reproductive, organs ; y / infertility ; ess in a baby born to a mother with the disease ; ninal pain ;		
		produ	ce antibodies ;		[max 1]
(i	ii)	use ar	ntibiotic(s) / named antibiotic ; <b>A</b> penicillin (although not us	ed now)	[max 1]
				ſ	Total: 15]

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Page	96	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2008	0610	32
Question	5			
a) (i)		ves last longer for walking / ora ; ox) 4 times longer / other use of figures ;		[2]
(ii)	glucos	se <b>and</b> <u>muscle</u> glycogen ;		[1]
(iii)	fat <b>an</b>	<b>d</b> carbohydrate ;		[1]
(iv)		l two marks if correct answer (16.6 / 17) is given Inswer or incorrect answer award one mark for corr	ect working	
		/ 100 <b>OR</b> 5800 / 350 <b>OR</b> average of the two / 16.58 / 16.59 / 16.6 / 17 (kJ per gram) ;; <b>R</b> round	ding down to 16.5	[2]
b) (i)	muscl	<u>e</u> , growth / development / repair <b>; A</b> 'make / build u	p, muscle'	[1]
(ii)	muscl	d up, energy / glycogen, reserves / stores ; e / liver, glycogen ; rted to fat / stored as fat ;		[2]
c) (i)	C <sub>6</sub> H <sub>12</sub>	$O_6 \longrightarrow 2C_3H_6O_3$ (+ energy released)		
		k for glucose + lactic acid formulae correct ; k for balanced equation; <b>R</b> if anything else given (	CO <sub>2</sub> + H <sub>2</sub> O)	[2]
(ii)	2 sp 3 sp 4 ar 5 la 6 re	nort, time / distance, for sprint <i>or</i> long, time / distance print needs (lots of) energy quickly / marathon need period ; print oxygen supply not sufficient / oxygen supplied naerobic does not need oxygen / aerobic needs oxy actic acid, removed after sprint / would build up in m of to muscle, fatigue / cramp / pain ;	ls energy over long during marathon ; /gen ;	
		ef to oxygen debt ; VP ; e.g. fat has higher energy content useful for m	arathon	[max 4]
(iii)	correc	gen in liver broken down to glucose ; et ref to <u>glucagon</u> ; <b>R</b> if 'glucagon breaks down glyco se from liver enters the blood ; <b>R</b> 'excreted into bloc	-	
		hat balances use of glucose ; A 'replaces glucose u		[max 2]
			ľ	Total: 17]