

### MARK SCHEME for the June 2004 question papers

	0610 BIOLOGY
0610/01	Paper 1 (Multiple Choice), maximum mark 40
0610/02	Paper 2 (Core), maximum mark 80
0610/03	Paper 3 (Extended), maximum mark 80
0610/05	Paper 5 (Practical), maximum mark 40
0610/06	Paper 6 (Alternative to Practical), maximum mark 40

MANN, DabaCambridge.com

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

minimum mark required for grade: maximum mark F А С Е available Component 1 40 28 24 20 36 Component 2 80 -43 30 23 Component 3 44 33 80 62 26 Component 5 24 40 30 19 17 17 32 Component 6 40 23 14

# Grade thresholds taken for Syllabus 0610 (Biology) in the June 2004 examination.

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A\* does not exist at the level of an individual component.



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/01

BIOLOGY Paper 1 (Multiple Choice)

Du 0 Anacambridge.com

Syllabu 0610

Mark Scheme	
<b>BIOLOGY – JUNE 2004</b>	

Page 1

wark	Scheme	
BIOLOGY	– JUNE 2004	

Question Number	Key	Question Number	Key
1	D	21	D
2	С	22	С
3	С	23	С
4	В	24	С
5	D	25	В
6	В	26	D
7	В	27	Α
8	В	28	Α
9	В	29	С
10	D	30	С
11	Α	31	В
12	D	32	В
13	С	33	С
14	В	34	Α
15	D	35	D
16	D	36	D
17	D	37	D
18	С	38	С
19	Α	39	Α
20	В	40	Α

TOTAL 40



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0610/02

BIOLOGY Paper 2 (Core)

Ρ	Page 1	Mark Scheme	Syllabu	Par l
		BIOLOGY – JUNE 2004	0610	Pac
Que	stion	1		Sing.
(a)	(i)	X labelled log/logarithmic/exponential phase;	R - lag	Papacambridge.com
	(ii)	too little food materials/nutrients/sugar/glucose;	I - starch	Com
		(build up) of waste/toxic products/alcohol/ethanol;		[2]
(b)		glucose/ $C_6H_{12}O_6$ ; R - if any ref. to oxygen		
		ethanol/alcohol/ $2C_2H_5OH$ + carbon dioxide/ $2CO_2$ ; If using symbols then formulae must be correct and r	must balance	[2]
(c)		liver;		
		destroys/damages cells/causes cirrhosis/impairs fun-	ctions;	
		brain;		
		destroys damages cells/impairs functions/named fun impulses/reactions;	ction/slows	
		stomach;		
		develops ulcers/damages lining;		
		Any two pairs – 2 marks each		[4]
				Total [9]
Que	stion	2		
(a)		A – cervix;		
		<b>B</b> – vagina/birth canal;		[2]
(b)	(i)	F – label indicating cavity of oviduct;		
	(ii)	<b>G</b> – label indicating ovary;		
	(iii)	<b>O</b> – label indicating ovary;		[3]
(c)		widening of hips;		
		development of breasts/mammary glands;		
		growth of pubic/axillary hair;		
		subcutaneous fat layer;		
		Any three – 1 mark each		[3]

Page 2		Syllabu A
	BIOLOGY – JUNE 2004	0610 230
d)	shedding of uterine lining/menstruation/(menstrual)	period;
	build up of new lining;	1
	maturing of ovum;	syllabu 0610 period;
	ovulation;	
	vascularisation/maintenance of lining;	
	breakdown of lining if ovum not fertilised/no breakdo	wn if ovum fertilised;
	Any four – 1 mark each	[4]
		Total [12]

### **Question 3**

(a)		Diagram letter	Name of cereal	
		Α	Secale	
		В	Oryza	
		C	Triticum	
		D	Hordeum	
		E	Avena	
		First four correct responses – 1	mark each	[4]
(b)		no coloured petals/inconspicuo	us flowers;	
		no nectary/nectar/nectary guide	s;	
		no scent/odour;		
		stamens exposed outside of pe	tals/OWTTE;	
		stigma exposed outside of peta	ls/OWTTE;	
		feathery stigma;		
		Any three – 1 mark each		[3]
(c)	(i)	magnesium needed to make ch	lorophyll;	
		nitrates needed to make amino	acids/protein/enzymes/D	NA; [2]
	(ii)	increased growth of algae/aqua	tic plants;	
		covers water surface/blocks ent	ry of light;	
		underwater plants etc die;		
		(decay) bacteria/decomposers i	ncrease;	
		use up oxygen;		
		water becomes anaerobic;		
		aquatic animals die/migrate;		
		eutrophication;		
		Any four – 1 mark each		[4]
				Total [13]

Ρ	age 3		Syllabu A
0	- 41 - 10	BIOLOGY – JUNE 2004	Syllabe 0610 (3]
	stion		AB4.
(a)		suitable scale and label on Y axis;	300
		at least 6 points plotted accurately;	co
		points joined;	[3]
(b)	(i)	(rate of water loss) will decrease/lower peak;	
		because (increased humidity) decreases concentration gra	adient; [2]
	(ii)	light/sunlight;	
		affects opening of stomata; brighter light (- wider opening) increases water loss;	
		temperature/heat;	
		affects humidity of air/concentration gradient/higher temp p move quicker; higher temperature (– lower humidity) increases water loss transpiration rises;	
		wind/air movement;	
		moves humid air/water molecules/particles away from stor concentration gradient; more wind (– more dispersal of water vapour) increases w	
		Any two factors plus explanation – 3 marks each	[6]
(c)	(i)	xylem (vessels);	[1]
	(ii)	support/skeletal tissue/transports minerals;	[1]
			Total [13]
Que	stion	5	
		twenty-three/23;	
		forty-four/44;	
		-	

haploid;

zygote;

Y;

[5]

Total [5]

		2
Page 4	Mark Scheme	Syllabu
	BIOLOGY – JUNE 2004	0610

### **Question 6**

Question 6			and	
food material	digestive enzyme	source of enzyme	end products	idge.com
	amylase/ carbohydrase;	pancreas;	maltose/glucose/ simple/reducing sugar;	Sonn
protein;	protease/pepsin;		polypeptides/amino acids;	
	lipase;		glycerol;	

[8]

[4]

[1]

[3]

trapapers.com

### Total [8]

### **Question 7**

(b)

spider/fox/toad/lizard; [1] (a) (i)

(ii)	primary consumer eats only vegetation/plants/producers;
	e.g. herbivorous insect/vole/rabbit;
	secondary consumer eats meat/flesh/animals/primary consumers/herbivore; e.g. stoat/fox/kestrel/carnivorous insect/spider/toad/lizard;
(i)	sun/sunlight;
(ii)	rabbits maintain a constant body temperature/ref. to higher metabolic rate;
	temperature above environment;
	greater heat loss to the environment;

loss of more energy in faeces/urine/in excreta/via excretion by rabbit;

Any three - 1 mark each

(c) rabbit population drops (because of disease outbreak);

less food for stoats/more food for voles;

they eat more voles/voles increase in number;

less food for kestrels/more food for kestrels;

kestrels decrease/kestrels increase;

Any four – 1 mark each (in context of one prediction) [4]

Total [13]

Pa	age 5	Mark Scheme Syllabu	
		BIOLOGY – JUNE 2004 0610	
Ques	stion	8	76.
(a)		(during exercise) muscles need more energy;	100
		Mark Scheme       Syllabu         BIOLOGY – JUNE 2004       0610         8       (during exercise) muscles need more energy; released by respiration;	
		need supply of more oxygen; I - air	
		(more) glucose;	
		need removal of more carbon dioxide/heat;	
		(these are) carried in blood; (Only need ref. to more once in response)	
		Any four – 1 mark each	[4]
(b)	(i)	adrenalin;	[1]
	(ii)	(increase) the rate of beating;	
		(increase) depth of beat/stroke volume/volume of blood pumped at each beat;	[2]

Total [7]



INTERNATIONAL GCSE

MARK SCHEME

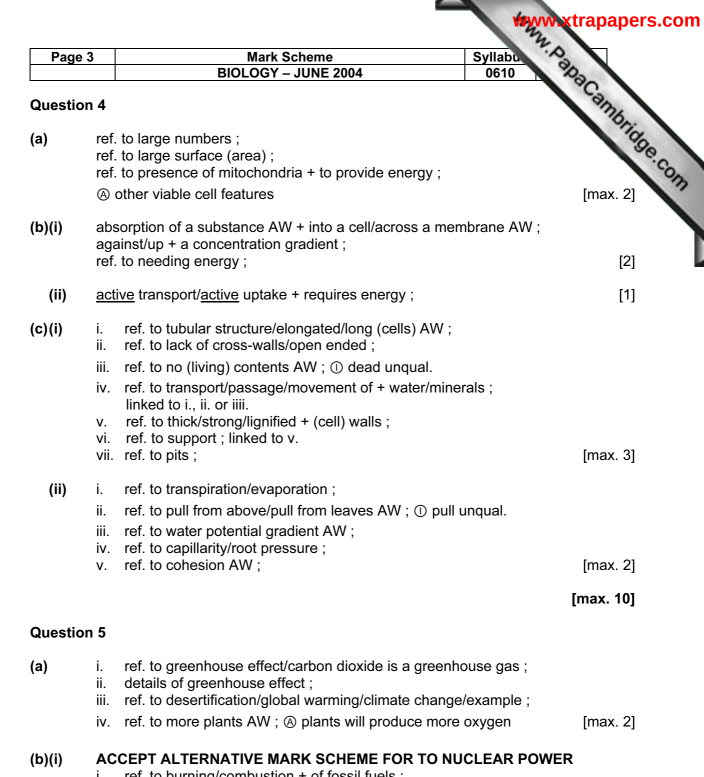
MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0610/03

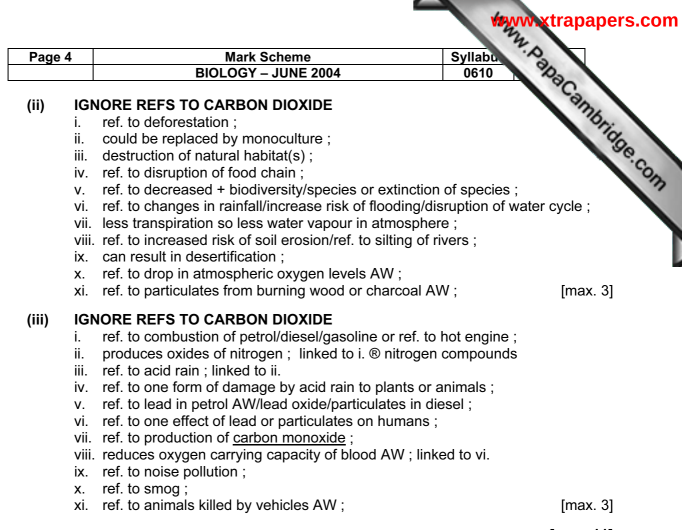
BIOLOGY Paper 3 (Extended)

Page	e 1	Mark Scheme BIOLOGY – JUNE 2004	Syllabu 0610	a l
Questi	on 1	BIOLOGI – JUNE 2004		~aCa
				non
(a)	•	nts/vegetation/producers/holophytes ;  rass/vegetables		abaCambrid
(b)	jac	kals + lions ; BOTH NEEDED FOR THE	MARK	[1]
(c)	one	ss $\rightarrow$ sheep $\rightarrow$ jackal e mark for all organisms in correct order e mark for arrows correct ;		[2]
	(A)	grassland ® refs to plants		
(d)	ani mo	cks are more successful catching their pl mals may share food ; re likely to be successful in stealing food	from lions ;	[mov. 4]
	pad	cks are less prone to attack from predate	Drs ;	[max. 1]
(e)	jac	kals also eat other animals ;	•	[max. 1]
(f)	i. ii.	artery/suitable named artery ; ® aorta vein/suitable named vein ;		
	iii. iv. v. vi. vii. vii.	trachea/windpipe; ®	) blood vessels unqual. ) throat unqual. ) bones in neck	[max. 2]
(g)	i. ii.	plastic may be non-biodegradable AW so will result in + litter/land pollution/ac	cumulation of waste/visual p	ollution ;
	iii. i∨.	ref. to scavengers may choke on plasti ref. to air pollution if burned ;	c AW ;	[max. 2]
				[max. 10]
Questi	on 2			
(a)	in t	iet containing all + (essential) foodstuffs, he correct + proportions/amounts ; to the supply of the right amount of ene		[max. 2]
(b)		bohydrates ;	,	[2]
(c)(i)	1.	Ζ;		
	2.			

Page	2 Mark Scheme Syllabu BIOLOGY – JUNE 2004 0610	Pro la
(ii)	heart disease/heart attack ;	And Cannut
d)	<ol> <li>simple sugars ;</li> <li>fatty acids ;         glycerol ;</li> <li>amino acids ;</li> </ol>	[4
(e)(i)	enzymes ; (A) biological catalysts (R) specific named enzymes	[1
(ii)	ACCEPT CONVERSE ARGUMENTS ref. to small molecules are soluble ; (a) to make the molecules soluble small molecules can be absorbed or diffuse + through gut wall/into blood stream AW ; to provide basic units + for synthesis of different molecules AW/for a	
	named process ;	[max. 2
		[max.16
Questio	n 3	
a)	800 (cm <sup>3</sup> ); (MARK IN TABLE OR IN SPACE)	[1
(b)	<ol> <li>lung(s);</li> <li>skin; ® sweat gland</li> <li>kidney;</li> <li>large intestine/colon;</li> </ol>	[4
(c)(i)	IF VOLUME IS WRONGLY STATED, REJECT EXPLANATION (SWEAT) (volume of sweat) would increase/ref. to more AW ; ref. to cooling effect/stop body overheating AW ; linked to first point	[2
	(URINE) (volume of urine) would decrease/ref. to less AW ; due to increase in sweat production/reduce chance of dehydration AV less water in blood/to keep water in blood constant ; due to secretion of ADH/due to increased absorption in nephron ;	
(ii)	homeostasis ;	[1
d)	glucose ; pancreas ; secretion ; glycogen ; insulin ;	
	liver ;	[6



- ref. to burning/combustion + of fossil fuels ; i.
- produces sulphur dioxide ; ® gives off fumes unqual. ① nitrogen oxides ii.
- (SO<sub>2</sub>) forms acid rain ; linked to ii. iii.
- iv. ref. to one form of damage by acid rain to plants/animals/buildings rocks; Akills plants/fish
- ref. to spoil heaps/open cast damage + as result of mining coal ; ۷.
- vi. ref. to hot water effluent AW + damage to rivers AW ; [max. 3]



[max. 11]

### (b)(i) ALTERNATIVE MARK SCHEME FOR NUCLEAR POWER

- i. ref. to nuclear power ;
- ii. ref. to escape of radiation AW;
- iv. ref. to problems with waste disposal or storage/risk of explosion or meltdown ;
- v. ref. to spoil heaps/open cast damage + as result of mining uranium ;
- vi. ref. to hot water effluent AW + damage to rivers AW ; [max. 3]

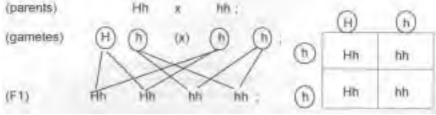
### Question 6

### MARK F1 BASED ON GAMETES, EVEN IF PARENTS ARE WRONG

(a)(i) MAX. TWO WITHOUT RATIO ACCEPT PUNNETT SQUARE

IF LINES ARE USED, THEY MUST BE CORRECT FOR F1 MARK

# IF WRONG PARENTS ARE USED, AWARD 1 MAX. FOR CORRECT WORKING THROUGH TO F1



ratio = 1 : 1/one long haired to one short haired AW/50 : 50 ;

[max. 3]

[MAX. 1]

Page	5 Mark Scheme Syllabu		· 02	
	BIOLOGY – JUNE 2004		0610	Day
(ii)			RE USED, 1 CT FOR F1	
	IF WRONG PARENTS ARE USED, AWARD 1 THROUGH TO F1	MAX. FO		T WORKING
	(parents) HH & hh;	Θ	Đ	
	(gametes) (H) (H) (x) (h) (h) (h)	Hh	Hh	
	6	Hh	HB	
	(F1) Hin Hn Hh Hn;			
	ratio = all short haired /1 : 0 AW ;			[max. 3
<b>)</b>	ref. to intermediate/medium + hair length AW ; ® mixture of hair lengths			[1
				[max. 7]
uestio	n 7			
a)	ALL THREE NEEDED FOR THE MARK ASSUME ANSWER REFERS TO COLUSTRU colostrum has: less fats + more protein + less s	•	T STATED	[1]
	Igures for comparison			
	(A) converse arguments			
<b>)</b> )	2 x 10 ; = 20 g;AWARD BOTH MARKS FOR CORRE	CT ANSV	VER ONLY	[2]
c)(i)	any named citrus (drink)/blackcurrant juice ;			[1]
(ii)	<ul> <li>i. ref. to sugar deposited on teeth ;</li> <li>ii. ref. to bacteria feed on sugar/respire sugar</li> <li>iii. produces acid ; linked to bacteria</li> <li>iv. (acid) attacks/reacts with/eats into/dissolves</li> <li>v. teat keeps sugars in contact with teeth AW</li> </ul>	s + teeth/	enamel AW	; [max. 4]
d)	ref. to anaemia/anaemic/pale appearance AW ; ref. to lacking energy/suffering from fatigue/tirec ® weakness unqual.	Iness AW	l;	
	ref. to breathlessness ; ® breathing problems			[max. 2
	ref. to lack of resistance to disease ;			[max. z



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/05

BIOLOGY (Practical)

Page 1       Mark Scheme BIOLOGY - JUNE 2004       Syllabit         Question 1 (a)       water ~ yellow / brown ; (b) "no change" alone starch ~ blue-black ; (c)       (c) "iodine coloured" (c) "no change" alone starch ~ blue-black ; (c)       (c)       16 drops iodine ; iodine drops in two groups ; (c)       2         (ii)       ruled lines ; solumns / rows ; headings ; pape for 8 sets of recordings ; (c)       (c)       16 drops in two groups ; (c)       2         (iii)       ruled lines ; solumns / rows ; pape for 8 sets of recordings ; (c)       (c)       16 drops in two groups ; (c)       2         (iii)       at least one result recorded (for A & B) ; complete set of results ; appropriate colours recorded (not conclusions alone) throughout ; (c)       max 4         (iii)       at least one result ne or suitable time ref. ; salt, speeds up enzyme / makes reaction faster (than without) or suitable rate ref. ; figures compared ;       3         (c)       Refer to candidate's results in (b)(ii) with salt takes less time or suitable time ref. ; figures compared ;       max 2         (d)       fair (lest) / control / explained ; compensate for volume of salt / make volumes equal ; suitable ref. equal concentrations anylase ; (e.g. same dilution)       max 2         (e)       1       all other factors constant ; 2       equal , volumes / concentration , of enzyme ; 3       equal , volumes / concentration , of enzyme ; 3       equal , volumes / concentration , of enzyme ; 3       equal , volumes / concentration , of enzyme	Page 1	Mark Sch		Syllabu 2		
<ul> <li>(b) (i) 16 drops in two groups;</li> <li>(ii) ruled lines;</li> <li>3 columns / rows;</li> <li>[ignore conclusions] headings;</li> <li>[3 ~ 4, B, Time] space for 8 sets of recordings;</li> <li>(4) 9 neatness;</li> <li>[include boundary]</li> <li>max 4</li> <li>(iii) at least one result recorded (for A &amp; B); complete set of results; appropriate colours recorded (not conclusions alone) throughout;</li> <li>(4) no change / ditio marks etc (R) no result / nothing</li> <li>3</li> <li>(c) Refer to candidate's results in (b)(iii) with salt takes less time or suitable time ref.; salt, speeds up enzyme / makes reaction faster (than without) or suitable rate ref.; figures compared;</li> <li>(d) fair (test) / control / explained; compensate for volume of salt / make volumes equal; suitable ref. equal concentrations amylase; (e.g. same dilution)</li> <li>(e) 1 all other factors constant;</li> <li>2 equal, volumes / concentration, of enzyme;</li> <li>3 equal, volumes / concentration, of starch;</li> <li>3 same temperature;</li> <li>5 vary pH;</li> <li>6 detail of suitable method;</li> <li>7 different tasming procedure;</li> <li>8 different tasming procedure;</li> <li>9 repeat of previous method;</li> <li>10 record results;</li> </ul>		BIOLOGY – JL	JNE 2004	0610		
<ul> <li>(b) (i) 16 drops in two groups;</li> <li>(ii) ruled lines;</li> <li>3 columns / rows;</li> <li>[ignore conclusions] headings;</li> <li>[3 ~ 4, B, Time] space for 8 sets of recordings;</li> <li>(4) 9 neatness;</li> <li>[include boundary]</li> <li>max 4</li> <li>(iii) at least one result recorded (for A &amp; B); complete set of results; appropriate colours recorded (not conclusions alone) throughout;</li> <li>(4) no change / ditio marks etc (R) no result / nothing</li> <li>3</li> <li>(c) Refer to candidate's results in (b)(iii) with salt takes less time or suitable time ref.; salt, speeds up enzyme / makes reaction faster (than without) or suitable rate ref.; figures compared;</li> <li>(d) fair (test) / control / explained; compensate for volume of salt / make volumes equal; suitable ref. equal concentrations amylase; (e.g. same dilution)</li> <li>(e) 1 all other factors constant;</li> <li>2 equal, volumes / concentration, of enzyme;</li> <li>3 equal, volumes / concentration, of starch;</li> <li>3 same temperature;</li> <li>5 vary pH;</li> <li>6 detail of suitable method;</li> <li>7 different tasming procedure;</li> <li>8 different tasming procedure;</li> <li>9 repeat of previous method;</li> <li>10 record results;</li> </ul>				5	2	
<ul> <li>(b) (i) 16 drops iodine; iodine drops in two groups;</li> <li>(ii) ruled lines; 3 columns / rows; [ignore conclusions] headings; [3~4, B, Time] space for 8 sets of recordings; (4) 9 neatness; [include boundary] max 4</li> <li>(iii) at least one result recorded (for A &amp; B); complete set of results; appropriate colours recorded (not conclusions alone) throughout; (A) no change / ditto marks etc (R) no result / nothing 3</li> <li>(c) Refer to candidate's results in (b)(iii) with salt takes less time or suitable time ref.; salt, speeds up enzyme / makes reaction faster (than without) or suitable rate ref.; figures compared; max 2</li> <li>(d) fair (test) / control / explained; compensate for volume of salt / make volumes equal; suitable ref. equal concentrations amylase; (e.g. same dilution) max 2</li> <li>(e) 1 all other factors constant; 2 equal, volumes / concentration, of enzyme; 3 equal, volumes / concentration, of starch; 4 same temperature; 5 vary pH; 6 detail of suitable method; 7 different tsampling procedure; 8 different tsampling procedure; 9 repeat of previous method; 10 record results;</li> </ul>	-				Br:	
<ul> <li>(b) (i) 16 drops in two groups;</li> <li>(ii) ruled lines;</li> <li>3 columns / rows;</li> <li>[ignore conclusions] headings;</li> <li>[3 ~ 4, B, Time] space for 8 sets of recordings;</li> <li>(4) 9 neatness;</li> <li>[include boundary]</li> <li>max 4</li> <li>(iii) at least one result recorded (for A &amp; B); complete set of results; appropriate colours recorded (not conclusions alone) throughout;</li> <li>(A) no change / ditto marks etc (R) no result / nothing</li> <li>3</li> <li>(c) Refer to candidate's results in (b)(iii) with salt takes less time or suitable time ref.; salt, speeds up enzyme / makes reaction faster (than without) or suitable rate ref.; figures compared;</li> <li>(d) fair (test) / control / explained; compensate for volume of salt / make volumes equal; suitable ref. equal concentrations amylase; (e.g. same dilution)</li> <li>(e) 1 all other factors constant;</li> <li>(f) equal, volumes / concentration, of enzyme;</li> <li>(g) equal, volumes / concentration, of starch;</li> <li>(g) equal, volumes / concentration, of starch;</li> <li>(g) repeat of previous method;</li> <li>(g) different tasting procedure;</li> <li>(g) different tasting procedure;</li> <li>(g) repeat of previous method;</li> <li>(h) reprivation for ensults;</li> </ul>	(a)	water ~ yellow / brown ;			139	0.0
<ul> <li>iodine drops in two groups;</li> <li>(ii) ruled lines;</li> <li>3 columns / rows; [ignore conclusions] headings; [3~4, B, Time] space for 8 sets of recordings; (A) 9 neatness; [include boundary] max 4</li> <li>(iii) at least one result recorded (for A &amp; B); complete set of results; appropriate colours recorded (not conclusions alone) throughout; (A) no change / ditto marks etc (R) no result / nothing 3</li> <li>(c) Refer to candidate's results in (b)(iii) with salt takes less time or suitable time ref.; salt, speeds up enzyme / makes reaction faster (than without) or suitable rate ref.; figures compared; max 2</li> <li>(d) fair (test) / control / explained; compensate for volume of salt / make volumes equal; suitable ref. equal concentration, of enzyme; 3 equal, volumes / concentration, of enzyme; 3 equal, volumes / concentration, of starch; 4 same temperature; 5 vary pH; 6 detail of suitable method; 7 different tasting procedure; 8 different tasting procedure; 8 different tasting procedure; 9 repeat of previous method; 10 record results;</li> </ul>		starch ~ blue-black ;		rk) / black / dark particle:	5	OTT
<ul> <li>3 columns / rows ; [ignore conclusions] headings ; [3 ~ 4, B, Time] space for 8 sets of recordings ; [4) 9 include boundary] max 4</li> <li>(iii) at least one result recorded (for A &amp; B) ; complete set of results ; appropriate colours recorded (not conclusions alone) throughout ; (A) no change / ditto marks etc (R) no result / nothing 3</li> <li>(c) Refer to candidate's results in (b)(iii) with salt takes less time or suitable time ref. ; salt , speeds up enzyme / makes reaction faster (than without) or suitable rate ref. ; figures compared ; max 2</li> <li>(d) fair (test) / control / explained ; compensate for volume of salt / make volumes equal ; suitable ref. equal concentration , of enzyme ; a equal , volumes / concentration , of enzyme ; same temperature ; vary pH ; d detail of suitable method ; different sampling procedure ; different sampling procedure ; g repeat of previous method ; record results ;</li> </ul>	(b) (i)					2
<pre>neatness; [include boundary] max 4 (iii) at least one result recorded (for A &amp; B); complete set of results; appropriate colours recorded (not conclusions alone) throughout;</pre>	(ii)	3 columns / rows ; headings ;	$[3 \sim A, B, Time]$	]		
<ul> <li>complete set of results ; appropriate colours recorded (not conclusions alone) throughout ; (A) no change / ditto marks etc (R) no result / nothing</li> <li>3</li> <li>(c) Refer to candidate's results in (b)(iii) with salt takes less time or suitable time ref. ; salt , speeds up enzyme / makes reaction faster (than without) or suitable rate ref. ; figures compared ;</li> <li>(d) fair (test) / control / explained ; compensate for volume of salt / make volumes equal ; suitable ref. equal concentrations amylase ; (e.g. same dilution)</li> <li>(e) 1 all other factors constant ; 2 equal , volumes / concentration , of enzyme ; 3 equal , volumes / concentration , of starch ; 4 same temperature ; 5 vary pH ; 6 detail of suitable method ; 7 different testing procedure ; 8 different testing procedure ; 9 repeat of previous method ; 10 record results ;</li> </ul>			. ,		max	4
<ul> <li>with salt takes less time <i>or</i> suitable time ref.; salt , speeds up enzyme / makes reaction faster (than without) <i>or</i> suitable rate ref.; figures compared;</li> <li>(d) fair (test) / control / explained ; compensate for volume of salt / make volumes equal ; suitable ref. equal concentrations amylase ; (e.g. same dilution)</li> <li>(e) 1 all other factors constant ; 2 equal , volumes / concentration , of enzyme ; 3 equal , volumes / concentration , of starch ; 4 same temperature ; 5 vary pH ; 6 detail of suitable method ; 7 different sampling procedure ; 8 different testing procedure ; 9 repeat of previous method ; 10 record results ;</li> </ul>	(iii)	complete set of results ;	ot conclusions alone) throug (A) no change / ditto mark	• •		3
<ul> <li>salt , speeds up enzyme / makes reaction faster (than without) or suitable rate ref.; figures compared;</li> <li>max 2</li> <li>(d) fair (test) / control / explained; compensate for volume of salt / make volumes equal; suitable ref. equal concentrations amylase; (e.g. same dilution)</li> <li>max 2</li> <li>(e) 1 all other factors constant; 2 equal , volumes / concentration , of enzyme; 3 equal , volumes / concentration , of starch; 4 same temperature; 5 vary pH; 6 detail of suitable method; 7 different sampling procedure; 8 different testing procedure; 9 repeat of previous method; 10 record results;</li> </ul>	(c)	Refer to candidate's results in (b)(i	<i>ii)</i>			
figures compared ; max 2 (d) fair (test) / control / explained ; compensate for volume of salt / make volumes equal ; suitable ref. equal concentrations amylase ; (e.g. same dilution) max 2 (e) 1 all other factors constant ; 2 equal , volumes / concentration , of enzyme ; 3 equal , volumes / concentration , of starch ; 4 same temperature ; 5 vary pH ; 6 detail of suitable method ; 7 different sampling procedure ; 8 different testing procedure ; 9 repeat of previous method ; 10 record results ;		salt, speeds up enzyme / makes	s reaction faster (than witho	put)		
<ul> <li>compensate for volume of salt / make volumes equal; suitable ref. equal concentrations amylase; (e.g. same dilution)</li> <li>max 2</li> <li>(e) 1 all other factors constant; 2 equal, volumes / concentration, of enzyme; 3 equal, volumes / concentration, of starch; 4 same temperature; 5 vary pH; 6 detail of suitable method; 7 different sampling procedure; 8 different testing procedure; 9 repeat of previous method; 10 record results;</li> </ul>			'ef.;		max	2
<ul> <li>2 equal, volumes / concentration, of enzyme;</li> <li>3 equal, volumes / concentration, of starch;</li> <li>4 same temperature;</li> <li>5 vary pH;</li> <li>6 detail of suitable method;</li> <li>7 different sampling procedure;</li> <li>8 different testing procedure;</li> <li>9 repeat of previous method;</li> <li>10 record results;</li> </ul>	(d)	compensate for volume of salt / r		tion)	max	2
•	(e)	<ul> <li>2 equal, volumes / concentra</li> <li>3 equal, volumes / concentra</li> <li>4 same temperature;</li> <li>5 vary pH;</li> <li>6 detail of suitable method;</li> <li>7 different sampling procedure;</li> <li>8 different testing procedure;</li> <li>9 repeat of previous method;</li> </ul>	ation , of starch ; re ;			
		•			max	5

Page 2		Mark Scheme	Syllabu A	
		BIOLOGY – JUNE 2004	0610	°C.
				and the
Question 2				trapapers.c
(a) (i)	Drawing ~	clear outline S1 ; at least 5 cm in one direction ;		10
		detail of venation ;		
		wing and seed distinct ;		
	Labels ~	seed;		
		point of attachment ;		6
(ii)		irement line shown ;		
		ng to length of drawing ;		
	length of drav units; [onc	awing measured correctly (±2 mm); ace only]		
	_	ngth ÷ specimen length" ;		
	answer corre	ect; [to 1dp, no units] (A) ratio x:1	( <b>R</b> ) %	6
(h) (i)	coourate tra	[		
(b) (i)	accurate trac	ce; [must be cut out / recognisable] $[4-5 \text{ cm}^2]$		
	units ;	[, ]		max 3
(ii)	counting (wh	hole) squares ;		
÷ .	ref. part squa	ares;		
	detail ; (e.g.	counting squares greater than half leaving squares less than half		
		estimating part squares into whole		
		large square = 1cm <sup>2</sup>		
		small square = 4mm <sup>2</sup>	··· <b>or</b> ···· <sup>2</sup> )	
	v 2 for both (	25 small squares = 1 large square / sm sides; [move down from (i) if necessary]	ıall squares ÷ 25 = cm⁻)	
	Allow 1 mark			
		h x width / area of rectangle – uncovered part	alone	max 3
(c)	wind / storm	+ description; [ <i>increase / decrease</i> , <i>distar</i>	nce = minimum]	
(~)	rain + descrip	iption;	ite minimus	
		le environmental factor ; ;		
		(e.g. sheltering by leaves + sheltering by , trees / large stru	unaturan t	
		humidity +		
		rivers / moving water (floats) +		
		animals eating +		max 2

[Total : 20]



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/06

BIOLOGY (Alternative to Practical) Mark Scheme BIOLOGY – JUNE 2004 Syllabu 0610 Syllabu 07 Syllabu S

## **Question 1** (a) cell diameters as marked on Figs 1.1, 1.2, 1.3 and 1.4 range of acceptable values:-

Page 1

fig	cm	mm
1.1	2.1 or 2.25	21 to 22.5
1.2	ditto	ditto
1.3	1.5 or 1.6	15 or 16
1.4	2.5 to 2.6	25 or 26

incorrect or no units given = 2 max

[3]

(b) <u>identification of solution =2</u> this will be marked independently of the explanation cell in Fig 1.2 1.5% sugar solution

\_cell in Fig. 1.3 5% sugar solution cell in Fig 1.4 water

<u>explanation – up to possible 6 marks</u> the explanation will be marked to match the diagram figures.

cell in Fig 1.2 [1.5% sugar solution]

cell in Fig. 1.2 same size/ width / not changed [as in Fig. 1.1]; water taken in balances that lost by cell ; no osmosis / diffusion ; concentration gradient is in equilibrium;

cell in Fig 1.3 [ 5% sugar solution]

cell in Fig 1.3 smaller or has shrunk [than cell in Fig 1.1] / width or vacuole has decreased; water lost from cell; by osmosis / diffusion; detail re concentration difference or water potential involved / plasmolysed / become flaccid;

cell in Fig 1.4 [water]

cell in Fig. 1.4 larger [ than in Fig. 1.1] / width has increased; water taken into cell; by osmosis / diffusion; detail re concentration difference or water potential involved / turgidity;

> MAX [8] [Total : 11]

> > [2]

[2]

[1]

Question 2 (a)(i) Tube A – 12 or 13 or 12 to 13 (minutes);

Tube <b>C</b> –	5 or	<b>6</b> or	5 to 6	(minutes);
-----------------	------	-------------	--------	------------

(ii) less time / faster / speeds up enzyme reaction or activity / acts as an activator;
 7 minutes less for Tube C; [some mathematical use of values in (a)(i)]

*(iii)* Control ( for tube A) / comparison with the other tubes / starch does not break down by itself;

(b) 1 same amount / volume / concentration of amylase;

2 same amount / volume / concentration of starch;

- 3 same temperature;
- A variant at locat 2 for a range .

<ul> <li>7 repetition;</li> <li>8 3 named items of apparatus selected;</li> </ul>	Syllabu 0610 Ise of buffer;
<ul> <li><i>6</i> regular timing for testing;</li> <li><i>7</i> repetition;</li> <li><i>8</i> 3 named items of apparatus selected;</li> </ul>	ise of buffer;
<ul><li>7 repetition;</li><li>8 3 named items of apparatus selected;</li></ul>	50.0
<i>8</i> 3 named items of apparatus selected;	
<i>8</i> 3 named items of apparatus selected; o include reference to timer / white tile/ test tubes / beakers / wate	
o include reference to timer / white tile/ test tubes / beakers / wate	
	er bath / stirrer etc]
	[MAX 5]
	[Total : 10]
)(i) Drawing:-	
<ul> <li>O one fruit only;</li> <li>S suitable size; [larger than original]</li> </ul>	
<ul> <li>S suitable size; [larger than original]</li> <li>A accurate proportions and clear outline with only appropria</li> </ul>	ate shadina:

A accurate proportion
 L Label – seed(s) ;

(ii) length of drawing AND length of fig 3.1 [accept –3.5 to 4.7cm];

correct calculation method and answer;

[only one mark for working and calculation ]

### *(iii)* the printing of the grid is not mm<sup>2</sup> so 2 schemes

	if a ruler has been used	if squares have been counted
range of areas	6.0 to 7.5 [cm <sup>2</sup> ] ;	170 to 220 ;
accepted		
1 <sup>st</sup> detail	ruled lines on printed grid for	indication of dots or lines
check fig. 1.3	length and width;	to count squares;
2 <sup>nd</sup> detail	a simple maths such as	some ref to 1/2 squares counting
	multiplication or I x w;	empty squares;

(b) (i)

.

**Question 3** 

surface area of 'wing' of	distance fruit travelled cm
fruit cm <sup>2</sup>	mean values calculated
32	25
64	29
96	36.2
128	43
160	50

One error = -1mark and 2 errors = -2 or 0 marks

(ii) **O** orientation of axes;

**A** both axes labelled + units;

**S** even scale;

**P** plotted correctly;

*L* line of best fit or ruled line point to point;

[MAX 4]

(iii) 1 general trend - larger surface area - longer the distance travelled/ positive correlation:

[3]

[2]

[4]

[2]

