

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/01

BIOLOGY Paper 1 (Multiple Choice)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	1

Γ

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

TOTAL 40



**INTERNATIONAL GCSE** 

MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 0610/02

BIOLOGY Paper 2 (Core)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	2

1 (a) excretion;

growth;

movement;

nutrition;

reproduction;

sensitivity/irritability;

Accept descriptions Any three – 1 mark each

[3]

(b) put mud in muslin bag/equivalent – workable apparatus;

suspend over limewater/calcium hydroxide solution/hydrogencarbonate/ bicarbonate indicator;

ignore - locomotion

ignore - feeding

in sealed container;

incubate/leave for 12+ hours;

look for limewater to go cloudy/milky/white/hydrogen carbonate to go yellow; carbon dioxide released indicates respiration;

reference to use of control;

Apply pattern of mark scheme to alternative approaches e.g. release of heat from or use of oxygen for respiration.

Credit annotated diagrams Any four – 1 mark each

[4]

Total [7]

Page 2	2	Mark Scheme	Syllabus Pape	r
		IGCSE EXAMINATIONS – JUNE 2003	0610 2	
(a)	(i)	<b>X</b> – stigma/carpel;		
(u)	(1)			r
		Y – anther/stamen;		[
	(ii)	small/insignificant "petals"/flowers "open"; do not prevent wind access to anthers/stigma/poll	en;	
		stamens/anthers hang outside of flower/petals; to release pollen into wind/air;		
		stigma feathery; trap/filter pollen (from air);		
		stigma hangs outside flower/petals; to catch pollen (in the wind);		
		Any feature plus explanation – 1 mark each		[
	(iii)	no smell/scent;		
		no bright colours of petals/flowers/coloured green	• ,	
		no nectar/nectary;		
		inconspicuous shape/size of flower/petals;		
		dry/dusty pollen;		
		large quantities/smaller size pollen;		
		Also features listed in <b>(ii)</b> above but <b>not</b> given in candidate's response to <b>(ii)</b> Any two – 1 mark each		[
(b)	(i)	southwest;		[
	(ii)	most fruit found to north and east; apply e	error carried forward	[
	(iii)	distribution of fruit on branches;		
		distribution of branches on tree;		
		animals feed on/collect fruits from one region arou	und tree;	
		other valid biological suggestions; ignore	- human interventio	n.
		Any one – 1 mark		[
		-	Та	tal [

	Page 3		Mark Scheme	Syllabus	Paper	]
			IGCSE EXAMINATIONS – JUNE 2003	0610	2	
3	(a)	(i)	<b>C</b> /(i) alongside a relevant arrow;			[1]
		(ii)	<b>D</b> /(ii) alongside a relevant arrow;			[1]
		(iii)	P/(iii) alongside a relevant arrow;			[1]
		(iv)	<b>R</b> /(iv) alongside a relevant arrow;			[1]
			If in any section more than one label is given all of	that label n	nust be co	rrect
	(b)	(i)	less/no (trees/leaves) to photosynthesise;			
			more carbon dioxide in air/less removed from air;			
			no/less (leaves/wood) to decay;			
			Any two – 1 mark each			[2]
		(ii)	less (leaves to) transpire/evaporation of water/evap	ootranspira	tion;	
			less roots/plants to absorb water (from deep layers	;);		
			less water v/water vapour in air/less rainfall;			
			Ignore - refs to floods/droughts/erosion/desertification	ion.		
			Any two – 1 mark each			[2]
					Total	[8]

	Page 4		Mark Scheme	Syllabus	Paper	]
			IGCSE EXAMINATIONS – JUNE 2003	0610	2	
4	(a)	(i)	A – nucleus/nuclear membrane; B – cytoplasm;			[2]
		(ii)	label <b>C</b> clearly linked to a cell membrane in each c	ell;		[1]
	(b)	(i)	has cilia (on one surface/end of cell);	ignore - hai	r	
			to move mucus; reject - trap bacteria/	/dust, etc.		[2]
			Credit valid references to goblet cells and function	of producir		[~]
		(ii)	has haemoglobin/no nucleus/biconcave;			
			transport oxygen;			[2]
	(c)	(i)	movement of molecules/particles/ions;			
			down concentration gradient/from higher to lower of	concentratio	on;	[2]
		(ii)	movement of water (molecules);			
			across/through partially/semi/differentially/selective permeable membrane.	əly		[2]
					Total [1	11]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	2

5	(a)	<u>mitosis;</u>	
		diploid;	
		<u>meiosis;</u>	
		haploid;	
		gametes;	[5]
	(b)	use of correct symbols/ <b>X</b> and <b>Y</b> ;	
		parent genotypes shown;	
		gamete genotypes shown;	
		offspring genotypes shown;	
		phenotypes for both sexes identified.	
		parent genotype wrong – max 3	
		Any four – 1 mark each	[4]
			Total [9]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	2

6	(a)		top left box to 2 <sup>nd</sup> right box;		
			2 <sup>nd</sup> left box to top right box;		
			bottom left box to bottom right box;		[3]
	(b)	(i)	label to colon/large intestine;		[1]
		(ii)	label to liver;	reject - gall bladder	[1]
		(iii)	label to liver;		[1]
		(iv)	label to pancreas;	reject - small intestine.	[1]
					Total [7]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	2
7 (a)	<ul> <li>A – refracts/bends light rays/lets light enter eye; ignore - protection</li> </ul>		
	B – focuses light rays/image on to the retina/fovea ignore - accommodation		n shape
	C – controls light entering (inner) eye/reaching reti ignore - change in pup		
	D – changes light into/generates nerve/electrical ir ignore - signals unqual	•	ages [4]
(b)	more/too much light enters/reaches retina;		
	dazzles person/causes blurred vision/damages ret ignore - double vision.	ina;	[2]
			Total [6]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	2

8	(a)	(translocation) is movement of soluble materials/sugars/amino acids;	
		from supply to demand/clearly identified example;	
		in phloem;	
		(transpiration) is diffusion/loss of water vapour/evaporation of water;	
		from leaves/through stomata to atmosphere;	
		down concentration gradient;	
		Any four – 1 mark each	[4]
	(b)	leaves lose water;	
		water moves/passes/is drawn up/ref to transpiration stream;	
		up stem/leaf stalk;	
		through xylem/vessels;	
		(dye) dissolved/carried in water.	
		Any four – 1 mark each	[4]
		Tota	al [8]

	Page 9		Mark Scheme		Syllabus	Paper	7
			IGCSE EXAMINATIONS – JU	NE 2003	0610	2	
9	(a)	(i)	light/sunlight (energy);	ignore - solar			[1]
		(ii)	chemical (energy);	ignore - potenti	al		[1]
	(b)	(i)	bacteria/fungi;	ignore - decom	posers/sap	rophytes	[1]
		(ii)	heat/thermal (energy);				[1]
	(c)		energy is not passed back to the s not recycled/OWTTE.	sun/grass/produc	er/		[1]
						Total	[5]



**INTERNATIONAL GCSE** 

MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 0610/03

BIOLOGY Paper 3 (Extended)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	3
(a)	one mark for each part (drawn) and labelled correctly: renal artery; urethra; ureter; one mark for quality of drawing; MAX. 2 FOR LABELLING "STUMPS" ONLY		
(b)	water; urea; Allow nitrogenous waste uric acid; salts or minerals or named salts; Allow vitamins hormones; Reject 'waste products unqual.'/'ions unqual.'	n	4 nax. 3
(c)	<ul> <li>i. ref. to blood enters machine from patient AW; (ONLY CREDIT ONCE)</li> <li>ii. ref. to pump;</li> <li>iii. blood passes along + dialysis tubing AW/visking t or cellophane tubing;</li> <li>iv. ref. to tubing AW being semi-permeable/selectivel acting as a filter AW;</li> <li>v. ref. to surrounding liquid;</li> <li>vi. containing + some salts/glucose/no urea;</li> <li>vii. ref. to fluid has same O. P. as blood;</li> <li>viii. waste materials/excess materials + pass from bloo ix. ref. to bubble trap/counter flow;</li> <li>x. 'cleaned' blood returns + to patient's circulation/bd (ONLY CREDIT ONCE)</li> </ul>	ly permeat od; ody AW;	
(d)	<ul> <li>(i) ref. to internal environment; maintained (at constant level)/regulated/balanced</li> <li>(ii) ref. to maintaining level of named substance in blo method outlined, e.g. filtration/reabsorption/osmos</li> </ul>	ood;	<b>2</b> n; <b>2</b>
	<ul> <li>(iii) suitable organ named;</li> <li>named substance levels maintained;</li> <li>ref. to mechanism for maintaining constant level;</li> </ul>		

Page 2		Mark Scheme	Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003	0610	3
2 (a)	one	e mark for each column drawn and shaded correctly;		2
(b)	(i)	12 (%);		1
	(ii)	AWARD 2 MARKS FOR CORRECT ANSWER, EV WITHOUT WORKING 50 + 12 + 13 + 6 + 7; = 88 (%);	EN	2
(c)	RE	JECT REF. TO FLUOR <u>INE</u> ONCE in (i), (ii) or (iii)		
	(i)	fluoride (in water) reduces (the number of) decayed in children;	teeth	1
	(ii)	add fluoride to the drinking water in town B; advise children to use fluoride toothpaste; use other suitable, named, source of fluoride;		max 1
	(iii)	<ul> <li>i. ref. to side effects of too much fluoride, e.g. bro enamel or possible cancer risk;</li> <li>ii. ref. to importance of personal choice/makes wa iii. ref. to allergies to fluoride;</li> <li>iv. ref. to cost of fluoridation;</li> <li>v. ref. to treatment of whole population when not all benefit;</li> </ul>	•	
		Reject refs. to fluoride flavouring water/refs. to bein bad for health/has side effects unqual.	•	max 1
				max 8

			Syllabus	Paper
		IGCSE EXAMINATIONS – JUNE 2003	0610	3
6 (a)		lves giving the organism two names; to <u>genus</u> and <u>species;</u>		2
(b)	(i)	Caulerpa grows at twice their rate AW; ref. to competition (for light/CO <sub>2</sub> /space for attachment factor AW); Reject refs. to $O_2$	/other plaus	ible 2
	(ii)	ref. to primary consumer/(organism) that feeds on pla	nts/produce	ers; <b>1</b>
	(iii)	ref. to disease/predation or shortage of + food/herbivor resulting in death/migration AW;	ores/sea uro	hins; <b>2</b>
(c)		to chlorine being + dangerous/poisonous/damaging to anisms/a pollutant;	other	1
(d)	(i)	<ul> <li>i. ref. to possible effects on local food chains or foo</li> <li>ii. ref. to destabilization of the ecosystem;</li> <li>iii. ref. to extinction (of other organisms);</li> <li>iv. ref. to local fishing industry;</li> <li>v. ref. to importance of conservation;</li> <li>vi. ref. to possible use of local species for medicines</li> <li>vii. ref. to effects on biodiversity;</li> </ul>		/; max 2
	(ii)	ref. to its ability to feed on <i>Caulerpa</i> ; Reject ref. to per reduces competition between <i>Caulerpa</i> and local sea reduces population of <i>Caulerpa</i> ; allows other species to grow again;		max 2
	(iii)	<ul> <li>i. it may eat other seaweeds as well;</li> <li>ii. causing their extinction AW;</li> <li>iii. ref. to no natural predators of the sea slug preser</li> <li>iv. ref. to unbalancing + food chains/webs/ecosyster</li> <li>v. ref. to introduction of disease;</li> </ul>		max 2
		·		

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	3

- 4 (a) (i) (SIMILARITIES)
  - i. ref. to exoskeleton;
  - ii. ref. to jointed limbs AW;
  - iii. no backbone/ref. to invertebrate;
  - iv. both have segmented body;
  - v. both members of the arthropod group; Accept ref. to stages of development, e.g. ecdysis/instars max 3
  - (ii) (DIFFERENCES)

## **1 MARK FOR TABLE, MAX. 4 FOR DIFFERENCES**

- i. table format with suitable headings;
- ii. insects have 3 pairs of legs + arachnids have 4 pairs;
- iii. insects have wings + arachnids do not; Allow refs to ability to fly
- iv. insects have antennae + arachnids do not;
- v. insects have compound eyes + arachnids do not/ref. to simple eyes;
- vi. insects have 3 parts to the body + arachnids have 2 parts;
- vii. arachnids have chelicerae/pincer-like jaws + insects do not;
- viii. arachnids spin webs + insects do not; Allow insects can be social + arachnids are not AW; max 5
- i. named insect;
  - ii. ref. to variation AW;
  - iii. due to sexual reproduction/mating;
  - iv. ref. to mutation;
  - v. variation/mutation + leads to differential survival AW;
  - vi. suggestion for environmental change, e.g. temperature, food available;
  - vii. suggested change to insect, e.g. thicker cuticle, larger wings;
  - viii. ref. to benefit of change to the organism;
  - ix. ref. to survival of fittest/natural selection;
  - x. favoured genes passed on to next generation AW; max 7

max 15

(b)

Ρ	age 5		Mark Scheme	Syllabus	Paper
			IGCSE EXAMINATIONS – JUNE 2003	0610	3
	(a)	ACC	EPT OTHER PLAUSIBLE ANSWERS		
		i.	ref. to unsuitable climate/temperature/rainfall/ref. t	o pollution;	
		ii.	ref. to natural disasters, e.g. flooding/drought;		
		iii.	water used for other purposes/diversion of rivers/b	building	
			dams/poor irrigation;		
		iv.	so plants are killed/poor germination/no food for a	nimals;	
			(linked to i. or ii. or iii.)		
		۷.	next year's seeds eaten through need for food;		
		vi.	poor soil/lack of inorganic ions or fertiliser;		
		vii.	so plants do not grow well; (linked to vi.)		
		viii.	ref. to desertification/poor or thin soil;		
		ix.	due to + deforestation/slash and burn; (linked to vi	,	:
		Х.	ref. to lack of money + to buy seeds/fertiliser/pesti	cides/macr	inery/
		xi.	import food; ref. to war/farm redistribution;		
		xi. xii.	so there is no-one to harvest crops/too dangerous	to tond cro	ns/no
		<b>A</b> II.	experienced farmers AW; (linked to xi.)		ips/10
		xiii.	ref. to urbanisation AW;		
		xiv.	so there are fewer people to work the land/less lar	nd to arow a	crops
			on; (linked to xiii.)	ia to grow	oropo
		xv.	ref. to increasing population requiring food;		
		xvi.	ref. to growth of + cash crops/monoculture/food fo	r export (no	ot
			suitable for local diet);	• •	
		xvii.	ref. to selling of food reserves to + settle national of	debt/mainta	in
			economy;		
		xviii.	ref. to pest damage/disease (in crops or stored for	od);	
		xix.	heat causes fresh produce to rot quickly AW;		
		XX.	lack of suitable land to farm/ref. to overgrazing;		
		xxi.	farmers poorly educated;		
			forests destroyed + so nothing to hunt/no food to o	collect;	
			ref. to outmoded farm practices;		
		XXIV.	ref. to poor transport/distribution;	n	nax 10
	(b)	i.	ref. to <u>auxin;</u>		
	( <sup>-</sup> )	ii.	sprayed onto e.g. tomato flowers to induce fruit pro-	oduction:	
		iii.	happens even if pollination has not occurred;	,	
		iv.	ref. to use of auxins in + weedkiller/herbicide;		
		۷.	so crops have less competition;		
		vi.	ref. to effect (only) on broad leaved plants (so mor	nocot crops	i i
			unaffected);		
		vii.	ref. to use of hormones (e.g. cytokinin) in tissue cu		
		viii.	to promote root and shoot formation/form a callus;		
		ix.	ref. to BST (bovine somatotropin);		
		х.	used with cattle to increase milk production (linked	d to ix)	
		xi.	ref. to growth hormone/testosterone;		

- xii. used to increase meat production;
- xiii. ref. to production of seedless fruit;
- xiv. ref. to promotion of seed germination;
- xv. ref. to production of short plants (to resist wind damage);
- xvi. ref. to delaying fruit production/ripening;
- xvii. ref. to increasing fruit yield AW;

max 5

*max* 15

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	3

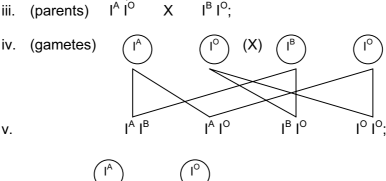
#### (a) i. ref. to a pair of alleles; Reject gene ref. once in which one is not dominant over the other AW; ii. Reject both dominant; Allow both equally dominant

so both alleles have an effect in phenotype/heterozygous iii. organism AW;

3

#### ACCEPT PUNNETT SQUARE (b) IF LINES ARE USED TO LINK GAMETES AND F1, THEY MUST BE CORRECT

- i. mother =  $I^A I^O$ : Allow AO, I<sup>A</sup> i
- $= |^{B} |^{O}$ ii. father I<sup>A</sup> I<sup>O</sup> iii.



٧.

6

	$\bigcirc$	$\bigcirc$
	Ι <sup>Α</sup> Ι <sup>Β</sup>	Ι <sup>Β</sup> ΙΟ
$\left( I^{0}\right)$	۱ <sup>۸</sup> ΙΟ	lolo

vi.  $I^{O} I^{O}$  = baby with blood group;

6

- (c)
- blood may + clump/clot/coagulate/agglutinate; (i) i.
  - ii. due to presence of antigens on (the surface of) blood cells;
  - and different antibodies present in other blood AW; iii.
  - ref. to no clumping if donor blood group is group O; max 3 iv.
- placenta keeps the blood of mother and fetus separate AW; (ii) i.
  - since the blood types could be different AW; ii.
  - but allows exchange of materials between mother iii. and fetus AW;

max 15

3

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	3

### 7 (a) MARK FIRST FIVE PARTS AND FUNCTIONS GIVEN ANY FIVE FROM:

- i. <u>penis</u> + to insert sperm/semen + into vagina AW/ref. to erectile tissue;
- ii. <u>urethra</u> + to pass sperm/semen + through penis; Allow ref. to penis/ urethra + urine once;
- iii. testis + to make sperm/testosterone;
- iv. vas deferens/sperm duct + pass sperm from testis to urethra;
- v. epididymis + to store/mature/move + sperm;
- vi. <u>scrotum</u> + contain testes/to keep testes at lower temperature than that of body AW;
- vii. <u>prostate gland/seminal vesicles/cowper's gland</u> + to produce seminal fluid AW; 5
- (b) (i) i. ref. to swimming;
  - ii. using tail;
  - iii. ref. to passing through cervix;
  - iv. ref. to passing through <u>uterus/womb;</u>
  - v. enter an oviduct/fallopian tube;
  - vi. ref. to chemical sensor AW;
  - vii. ref. to mitochondria + energy;
  - (ii) i. ref. to zona pellucida;
    - ii. sperm penetrates egg membrane;
    - iii. ref. to use of enzymes/acrosome;
    - iv. head of sperm enters egg;
    - v. sperm nucleus and egg nucleus fuse;
    - vi. ref. to formation of <u>zygote;</u> max 3
- (c) i. ref. to use of condom/femidom (during sexual intercourse);
  - ii. ref. to abstinence from sexual intercourse;
  - iii. ref. to screening of blood for transfusions/blood checked for HIV;
  - iv. ref. to use of sterile needles (for injecting drugs)/don't share needles; Reject refs to clean needles;
  - v. ref. to maintaining one partner/not sleeping around;
  - vi. ref. to health education;
  - vii. avoiding contact with blood + example; max 3

max 15

max 4



**INTERNATIONAL GCSE** 

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/05

BIOLOGY (Practical)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	5

### **1 (a)** \* lose if *no table*;

\* use of ruled lines for columns and rows;

- \* time (table heading);
- \* height/level/measurement (table heading);

record of units mm/cm and min/(A) clock times;

readings taken at 5 min intervals;

records for both sets of dough S1 and S2;

manipulation of data/recording increase or differences;

max 5

(b) \* lose if bar chart

orientation of axes; (time horizontal, height vertical)

labels for axes including units; (A) clock times

plotting data using suitable scale; *c. half the paper min.* 

\* plotting data for S1 (points visible, no obvious error, not (0,0));

\* plotting data for S2 (points visible, no obvious error, not (0,0));

\* clear lines;

each curve identified/use of key;

#### max 6

(c) curve for S1 rises (with time);

comment on rate of increase; suitable qualification

curve for S2 does not rise;

Look at candidate's graph. If not as expected, apply scheme as S1 trend, S2 trend and suitable comment on rate of increase

3

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	5
(d)	yeast is, living organism/fungus;		
	respiration;		
	without oxygen/anaerobic/fermentation;		
	sugar source of, food/nutrition/energy/substrate;		
	equation (for anaerobic respiration);		
	carbon dioxide evolved;		
	trapped/bubbles (remain in dough);		
	causes dough to rise;		
	rise stops as sugar runs out;		
	rise stops as yeast killed by alcohol;		
	dough sinks and valid explanation.		
			max 6

2 (a)	(i)	purple/mauve/lilac; reject precipitate/dark purple				
		(protein) present;		2		

(ii) add, sodium/potassium, hydroxide (solution);then (a few drops) copper sulphate (solution);

2

Total: 20

(b) (i) Drawing – clear outline S4;

at least 5 cm in one direction;

main shell (if present)/pattern on dorsal surface (if shell absent);

foot/other soft parts, shown;

use label to help you identify presence of soft parts if drawing unclear or if snail in shell

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0610	5
	Labels – shell/dorsal surface pattern; <b>reject exos</b> any soft part; <b>(A) soft body reject eye</b>		one 6
(ii)	length of drawing measured correctly (± 2 mm);		
	correct calculation of "drawing length ÷ specimen len <i>ratio needs to be labelled</i>	gth"; <b>(1 d.p</b>	.) 2
(c)	Candidates may use snails "as they are" in this beak some/all of them. Apply scheme to any sensible plan		'e
	use, thermometer/temperature probe;		
	place thermometer in contact with soft part of snail to	record body	temp.;
	record temp. of surrounding air; (A) area reject	earth	
	repeats; (A) several snails		
	investigate at different temps.;		
	leave snails to adjust to surroundings before measurir	ng; <b>(A) tim</b>	e ref.
	idea of fair test; (e.g. same procedure when investigat temps.; leave same time interval between measureme number of snails; other detail of fair test) <b>reject</b> of	-	
(d) (i)	hard/rigid;		
	colour/pattern;		
	contrast between inside and outside;		
	shape; (A) like		
	hollow;		
	opening;		
	texture; (A) smooth qualified		
	dimensions;		
			max 2

Page 4	Mark Scheme Syllab	us Paper
	IGCSE EXAMINATIONS – JUNE 2003 0610	) 5
(ii)	effervescence/fizzing/AW;	
	shell is made of calcium carbonate;	2
(iii)	support/protection ( <b>(A) shelter</b> )/camouflage/muscle attachme	ent; <b>1</b>

Total: 20



**INTERNATIONAL GCSE** 

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/06

BIOLOGY (Alternative to Practical)



Page 1	Mark Scheme		Paper
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# **1 (a)** Two from:

	of f	lour/s	cure or warmth or heat/[same type of] [amount of] yeast ame size measuring cylinder/same mass or weight of d uantity of] [type of] sugar	•••	
	(igr tim	nore v e, hur	vater [in q], amount of ingredients, pH, light, carbon die nidity, reading at eye level, cold)	oxide,	
(b)	(i)	Grap	bh:		
		0	orientation of axes and label of axes plus units;		
		S	use of appropriate and even scale to fill half of the grid	d;	
		Ρ	plotting data A; B; C;		
		К	key for separate date;	max [5]	
	(ii)	Line	A - rises steadily;		
	Line B - does not rise/rises slightly/at a constant level;				
	[3]				
	(iii)	<u>80</u> ;		[1]	
	(iv)	Two	from:		
		<b>2</b> . A	omment on <b>volume difference</b> , A more; has yeast [and B has none]; orrect ref. to production of carbon dioxide;	[2]	
	(v)	Two	from:		
		<b>2</b> . su	omment on <b>rate difference</b> /speeding up/faster; lbstance X present in C [A has no X]; asonable suggestion for role of substance X;		
		(acc	ept enzyme, catalyst, improver, AW)	[2]	
				Total 15	

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2 (a) 2 conditions = 1 mark. No  $\frac{1}{2}$  marks.

warmth [correct/suitable temperature/10 to 30°C if specified];

oxygen;

but apply **ecf** for part (b)

[1]

### (b) Three from:

- 1. identification of **one** workable condition **from (a)** for investigation two sets one **with** and one **without**;
- 2. idea of sample size many seeds, a few seeds must be more than one seed for repetition idea;
- some common factor of treatment between the two sets [with and without the condition] under investigation; (equal watering, equal number of seeds, same species AW)
- 4. left to grow for same time period; (if stated minimum 1 + days, accept up to 3 weeks) max [3]

Total 4

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### 3 (a) (i) Drawing:

clear outline;

correct proportions;

### Labels – 2 from:

Tentacles;

eye [to be located at the end of the larger tentacles];

foot [qualified];

shell [dorsal/visceral shell or hump];

unsegmented body;

(ignore reference to negative features) [4]

(ii) Magnification:

Check measurements given are those transcribed into the formula - <u>drawing size;</u> actual size

calculation is correct stated as ....x 1+ (this must be more than 1 if drawings is as large as fig 3.1) max [2]

### (iii) Similarity – one from:

both have tentacles/eyes/same head/shell;

### Difference – one from:

(iv)

A has no large external shell and B has/shell has different shape or comment on shape; AW	[2]
mollusc:	[1]

Total: 9

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(a)	(i)	introduce a glowing splint/spill (do not award for match will burn/candles lighting/s already burning)	plints that a	re
		addition of pyrogallol;		[1]
	(ii)	photosynthesis;		[1]
	(iii)	10 cm <sup>3</sup> ; 10 ÷ 5 = 2cm <sup>3</sup> ;		[2]
	(iv)	Two from, for design of experiment:		

- method for setting up different light intensities; (bright light in introduction - so maybe dimmer or less light but must have detail of how this is to be achieved/distances away from light bulb/AW)
- describe how to control a factor that may alter rate over a certain time (temperature - heat shield, carbon dioxide by adding hydrogen carbonate/AW)
- additional feature of design –
   (same time period for comparison of results/eliminate background light, carry out investigation in a darkened room/replicates/
   repetition/same piece of pondweed/recovery time between sets of
   measurements AW)
   max [2]

(b)

	Colour	Explanation		
(i)	purple	carbon dioxide used up/		
	[1]	photosynthesis ['		
(ii)	red/orange	balance [between photosynthesis		
	[1]	and respiration] [1		
(iii)	yellow	respiration of 3 water shrimps/		
	[1]	produce carbon dioxide [1]		

Total: 12

	maximum	minimum mark required for grade:			
	mark available	A	С	E	F
Component 1	40	-	29	24	20
Component 2	70	-	37	25	19
Component 3	70	48	33	-	-
Component 5	40	35	29	22	20
Component 6	40	32	24	18	15

Grade thresholds taken for Syllabus 0610 (Biology) in the June 2003 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.