THE THE PADELS

# CAMBRIDGE INTERNATIONAL EXAMINATIONS

## **NOVEMBER 2002**

### INTERNATIONAL GCSE

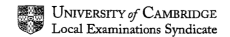
MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 0610/3

BIOLOGY

(EXTENDED)



Page 1	Mark Scheme	Syllabus	Paper
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Q1 (a) (i)	a community / group of (living) organisms AW + and their environment / habitats / surroundings;
(ii)	a number of food chains linked together / all the food chains in a community / ref. to feeding relationships between organisms; ref. to some animals with more than one food source; shows flow of energy in an ecosystem; max. 2
(b) (i)	locusts + impala; R if in list with more organisms 1
(ii)	can be considered as 2 <sup>nd</sup> consumer or 4 <sup>th</sup> consumer / 3 <sup>rd</sup> and 5 <sup>th</sup> trophic level / leopard is in two food chains + at a different level in each;
(c)	
(i)	numbers will drop + due to lack of <u>grass</u> ; (R) food unqual. 1
(ii)	scorpion numbers will increase + since more <u>locusts</u> to feed on;
(d) (i)	ACCEPT OTHER VIABLE ALTRNATIVES RELATED TO THE WEB less impala for leopards to eat; so leopards eat more baboons; OR locusts migrate / locust levels drop + scorpion levels drop AW; so less food for baboons;
	OR grass sprayed with insecticide + ref. to bioaccumulation; so baboons are + killed / poisoned; 2
(ii)	ref. to disease / eaten by other animals (not shown on food web) / migration / drought / pollution / less reproduction / natural disaster;
(e)	ANY TWO REASONS FROM: leopards could become extinct or to conserve leopards/ leopards attract tourism to the area AW / baboon or impala numbers could get out of control or ref. to damage to food chain or web or ecosystem AW / not ethical / to maintain biodiversity / there are other alternatives to using natural fur ;;  2 max. 12

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Q2

(a) (i)	motor (neuron	e) ;	1
(ii)	cell body with		2
(iii)	(A) origin / ce	m CNS to + body / peripheral / nerve AW ; Il body + is in spinal cord / brain d / CNS unqual.	. <b>1</b>
(b)	is elongated A passes impuls ref. to connec	netabolic reactions / provides energy for impulse AW AW; ses along / <u>electrical</u> + signals / messages along AW ting different parts of the body AW; ation to form dendrites / links with other nerve cells;	<b>'</b> ;
	prevents leak	th) Iting material AW; age of <u>electrical</u> signal from axon; Itransmission of impulse;	max. 2
(c) (i)		CT FOR 2 MARKS ES CORRECT FOR 1 MARK	
	stimulus	receptor → coordinator → effector → respon	se;; 2
(ii)	(effector) (receptor) (response)	iris / circular muscle/ radial muscle; retina / rods / cones; pupil changes diameter AW / circular muscles contradial muscles contract / iris muscles contract;  R pupil changes shape ref. to light / change in light intensity;	
	(stimulus)	A ref. to darkness	4
		·	nax. 14

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Q3

#### ONE MARK FOR PROCESS, THREE MARKS FOR SUBSTANCES (a) (capillary) (i) ref. to absorption of / uptake of / diffusion of / transport of : glucose / amino acids / salts / vitamins (or named vitamins B,C) / water / O2 to cells / CO2 from cells : : (lacteal) ref. to absorption of diffusion of / transport of ; (IF NOT ALREADY GIVEN IN FIRST PART) fat droplets / fat globules / fatty acids / glycerol / fat soluble vitamins (or named vitamins - A or D):: max. 4 (ii) increases surface area / increases rate of absorption): 1 (b) (i) diffusion; 1 (ii) ref. to thin wall / wall 1 cell thick : (R) ref. to thin cell wall ref. to absorbed materials transported away to maintain gradient AW; provide large surface area AW; ref. to large numbers / many branches / close to surface of villus ; ref. to gaps in wall for transfer of materials / walls permeable or semipermeable: max. 2 (C) (i) higher concentration in blood than in ileum AW: so materials need to be moved against concentration gradient AW; diffusion is too slow; max. 2 (ii) respiration + stops / slows down AW; (so) no energy available; 2 (d) ANY TWO FROM: ref. to making white blood cells or fighting disease / ref. to returning tissue fluid to blood stream AW / ref. to transport of fat droplets or fat globules or fatty acids or glycerol / ref. to prevention of pooling of tissue fluid AW ;; 2 max. 14

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Q4 (a) ref. to auxin production near shoot tip AW; i. ref. to diffusion to spread auxin; ii. auxin collects on + lower side of shoot / shaded side of shoot AW; iii. ref. to gravity / effect of light; (linked to iii.) auxin stimulates cells to + lengthen / grow; ٧. cells in lower side lengthen / grow + faster than those in upper side; νi. (so) shoot grows / bends + upwards AW; vii. ref. to positive phototropism / negative geotropism : viii. max. 5 (b) (i) REJECT WALL REFS. ONCE, THEN IGNORE (OESTROGEN) produced by + ovary / follicle / corpus luteum; increase in oestrogen affects pituitary gland / ref. to neg. feedback on FSH production; iii. ovulation triggered; helps to build up uterus lining (in 1st half of cycle); helps to maintain uterus lining + in 2<sup>nd</sup> half of cycle; (PROGESTERONE) produced by + ovary / corpus luteum / remains of follicle; vi. maintains or further develops lining / wall + of uterus / controls or vii. increases mucus production: viii. prepares uterus lining + to receive fertilised egg / for implantation AW; drop in progesterone causes menstruation / period ; iχ. description of breakdown of lining; must be in context - linked to ix. max. 6 (ii) i. ref. to placenta secretes / produces + oestrogen / progesterone ; to maintain uterus + lining: ii. ref. to stimulate growth of milk-producing tissue in breasts AW; iii.

ref. to prevention of further ovulation;

max.15

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(a) Q5 (i) ref. to colour e.g. dull green or brown or not colourful; i. ref. to small petals or lack of petals; ii. flowers small or inconspicuous; iii. ref. to presence of bracts; iv. ref. to long filaments; ٧. anthers / stamens + exposed / hang outside flower; νi. anthers are loosely attached AW; vii. stigmas + exposed / hang outside flower; viii. stigmas are feathery; ix. stigmas are + large / have a large surface area; X. large(r) amount of pollen produced; χi. no nectary / no nectar produced : xii. xiii. no scent;

max. 9

(ii)

i. pollen is light;

ii. ref. to no spikes / smooth / not rough / dry / not sticky;

iii. pollen has large surface area AW; A ref. to air sacs

iv. large amounts of pollen produced; [IF NOT GIVEN IN (a)(i) x.]

v. pollen is small; max. 3

#### (b) REJECT REF. TO IDENTICAL ONCE, THEN IGNORE

i. pollinating agent not necessary;

ii. pollination much more likely AW;

iii. only one plant needed;

iv. offspring similar to parent / ref. to little variation;

v. so will be suited to same environment AW;

vi. less capable of adaptation / greater risk of extinction + if environmental conditions change / could suffer from the same diseases AW;

max. 3

max.15

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-	TOOL EXCHINATIONS WOVENING TOOL	1000E EXCHINICATION (1010)

Q6 (a) the breakdown / chemical release of + glucose / sugars / food / fat / i. lipid / protein / amino acids; ii. to release or produce + energy / ATP; in cells / for use by cells / for named use (e.g. movement iii. or ref. to heat or maintaining body temp): iv. ref. to mitochondria; max. 3 **ACCEPT EQUATIONS** (b) - FORMULA EQUATIONS MUST BE BALANCED table with suitable headings; (anaerobic) (aerobic) oxygen used ii. oxygen not used; iii. more energy produced + less energy produced; (A) refs to ATP  $\overline{CO}_2$  + water produced; iv. ethanol + CO2 produced (in yeast); ٧. vi. lactic acid / lactate + produced (in muscles) : max. 5 (c) i. ref. to hypothalamus; ii. detects temperature rise in + body / blood; iii. ref. to no shivering; hairs lie flat AW; iv. so no air trapped to act as insulation AW: ٧. ref. to vasodilation; (A) widening or expansion of blood vessels vi. VII. of arterioles; (R) capillaries or veins viii. so more blood is near surface of skin: so more heat radiated; - linked with iv. or v. or viii. ix. sweat glands + produce sweat; (A) refs to panting X. xi. evaporates from skin (surface); removing heat from skin AW; xii. ref. to a behavioural response;;; THREE MAX. xiii. xiv. so body temperature drops AW; (linked to any mechanism)

max. 7

max.15

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Q7 (a)

(i) (phenotype)

the observable characteristic/ physical appearance + of an individual AW;

A "what the organism looks like"

(genotype)

the alleles that an individual possesses / the combination of genes in an organism / the genetic makeup of an organism;

(ii) (dominant)

the allele / form + of a gene that always expresses itself (shows itself) in the phenotype / heterozygote AW;

(recessive)

the allele / form + of a gene that only expresses itself (shows itself) when homozygous AW;

(A) the hidden characteristic in a heterozygote

(iii) (homozygous)

both alleles / forms of a gene + in the organism are the same AW;

eg. HH or hh;

(heterozygous)
the alleles / forms of a gene + are different AW;

eg. Hh;

max. 7

(b)

i. suitable example chosen;

ii. letters identified correctly (e.g. tall = T and dwarf = t);

tt:

iii. Tt x

iv. T t t

MARKING POINTS i. and ii. CAN BE GIVEN IN PART (i) OR (ii)

v. Tt Tt tt tt; - must be linked to gametes correctly

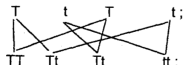
vi. phenotypes identified; MUST BE LINKED TO GENOTYPE

(ii)

vii. Tt x Tt;

viii.

ix.



- must be linked to gametes correctly

x. phenotypes identified;

max. 8 max.15