# MARK SCHEME for the May/June 2010 question paper for the guidance of teachers 

## 0610 BIOLOGY

0610/22
Paper 22 (Core Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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## General notes

Do not exceed the section sub-totals or question maxima.
Symbols used in mark scheme and guidance notes.
/ separates alternatives for a marking point
; separates points for the award of a mark
MP mark point - used in guidance notes when referring to numbered marking points
ORA or reverse argument / reasoning
OWTTE or words to that effect
A accept - as a correct response
$\mathrm{R} \quad$ reject - this is marked with a cross and any following correct statements do not gain any marks

I ignore / irrelevant / inadequate - this response gains no mark, but any following correct answers can gain marks.
( ) the word / phrase in brackets is not required to gain marks but sets the context of the response for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle then no mark is awarded.
mitosis underlined words - this word only
e.c.f. error carried forward

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(a) (i) to form /harden bones/teeth/enamel;
(ii) to form haemoglobin;
(b) (i) to form chlorophyll;
(ii) to form amino acids/proteins;
(c) 1 increased algal/aquatic plant growth/algal bloom;
cover surface of water;
cut off light below water so plants die;
dead plants decompose/fed on by bacteria;
bacteria reproduce/multiply;
use up oxygen/respire aerobically/water becomes anaerobic; animals in river die/migrate;
correct ref. to eutrophication; any four - 1 mark each
[1] A - become stronger/strengthen
A - clotting of blood
[1] A - myoglobin/enzymes/electron carriers
[1] A - ref. to chloroplast
[1]

DO NOT award points that are radically out of logical order I - omissions from sequence

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3 (a) blue - because no white flowers in offspring/in presence of inherited blue allele/OWTTE;
(b) (i) blue - BB;
white - bb;
(ii) offspring - Bb;

| (iii) 1 parents | Bb | $\mathbf{x}$ | $\mathbf{b b} ;$ |  |
| :--- | ---: | :--- | :--- | :--- |
| 2 gametes | B | $\mathbf{b}$ | $\mathbf{b}$ | $\mathbf{b} ;$ |
| 3 offspring genotypes | $\mathbf{B b}$ | $\mathbf{B b}$ | $\mathbf{b b}$ | $\mathbf{b b} ;$ |
| 4 phenotypes | blue, blue, white, white; |  |  |  |
| 5 ratio <br> any four -1 mark each | $2: 2 / 1: 1 ;$ |  |  |  |

(c) (i) shows extremes and all intermediates (of cob length);
(ii) 1 (amount of) light;

2 (amount of) minerals;
3 (amount of) water;
4 temperature;
any three - 1 mark each
$\mathbf{R}-\mathbf{B b}$
[2]

If parent genotypes wrong then allow e.c.f. for MPs 2 and 3 only
(ii) flower colour only blue or white/no intermediate
colours (thus is discontinuous variation);
(ii) flower colour only blue or white/no interm
colours (thus is discontinuous variation);

## A - sun

A - ref. to named mineral/nutrients
A - rain I - humidity
A - ref. to disease/damage by pest

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(a) formation of new individuals
involving one parent/no involvement of gametes/no fertilisation;
(b) (i) meiosis;
(ii) 1 all the offspring would be identical type/same variety/ flavour of fruit; 2 increase in numbers quicker; any one - 1 mark
[2]
A - part of parent plant forms new offspring
[1] $\mathbf{R}$ if response has a "t" (e.g. meiotsis)

A - reduction division
A ref. to clones

A - leads to fertilisation/seed formation
$\mathbf{R}$ - insects
reproduction is not credit worthy
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a) (i) liver;
(ii) gall bladder;
(iii) pancreas;
(b) 1 bile (salts) emulsify fats/oils;

2 increasing their surface area;
3 creates alkaline environment/raises pH ;
4 lipase breaks down fat (molecules);
5 changing them to fatty acids and glycerol;
any three - 1 mark each

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(a) (i) oxygen/dust/particles;
[1] $\mathbf{A}$ - pollen $\mathbf{A}$ - formula for oxygen
(ii) carbon dioxide; water (vapour);
[2] A - in either order
I - ref to bacteria
(iii) lower;
(b) mix air with/bubble through lime water; which goes cloudy/white/milky;
(c) 1 (diffusion is) random movement;

2 of particles/molecules/ions;
3 from their high concentration to their lower concentration/ down concentration gradient;
any two - 1 mark each

