MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

5125 SCIENCE (PHYSICS AND BIOLOGY)

5125/04 Paper 4 (Theory (Biology)), maximum raw mark 65

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.

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	Pa	ge 2	2 Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – October/November 2009	5125	04
			Section A		
1	(a)	(i)	Any two from: no chloroplasts; no cell wall; no large / central vacuole; cilia present;		[max. 2]
		(ii)	control passage of substances into; and out of cell;		[2]
	(b)	(i)	root hair cell		[1]
		(ii)	elongated part / hair; gives large surface area; for rapid absorption of water;		[3]
					[Total: 8]
2	 (a) (i) passage of water; from region of high water concentration to region of low water concentration down a water concentration gradient; through a partially permeable membrane; 			w water concentration	ו / [3]
		(ii)	when water concentration of cell sap lower than epide water passes by osmosis into guard cells making then	rmal cells; n swell and open stor	na; [2]
	(b)	(i)	carbon dioxide + water \rightarrow glucose + oxygen; (accept <u>correct</u> symbol equation $6CO_2 + 6H_2O \rightarrow C_6H_2$	₂ O ₆ + 6O ₂)	[1]
		(ii)	carbon dioxide enters through stomata; by diffusion (from air);		[2]
		(iii)	water is lost through stomata; oxygen is lost through stomata;		[2]
					[Total: 10]
3	(a)	(i)	points correctly plotted +/- one small square (one mar	k lost for each error);	; [2]
		(ii)	straight line drawn within +/- one small square of each	n point;	[1]
	(b)	rea	nd +/− one small square from graph (expect 174);		[1]
	(c)	(i)	by haemoglobin; in red blood cells;		[2]
		(ii)	glucose + oxygen \rightarrow carbon dioxide + water;		[1]

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(iii) at h resp hea		at hi resp hear	t higher speed muscles are used more / more active / contract more frequer espiration rate increases so more oxygen / oxygenated blood needed; eart rate increases to supply more oxygen / oxygenated blood		ently; [3] [Total: 10]	
4	(a)	and	wast	te products of metabolism (from an organism);		[2]
	(b)	(i)	wate and beca	er; urea; ause concentration higher in urine than plasma;		[3]
		(ii)	amir in th	no acids broken down to urea; e liver;		[2]
	(c)	(i)	carb	on dioxide;		[1]
		(ii)	high one mois	surface area; cell thick; st surface;		[3]
						[Total: 11]
5	(a)	(i)	low a high	at night / minimum at about 05.00; in day / maximum at about 14.00;		[2]
		(ii)	phot only	osynthesis requires energy from sunlight; occurs in daylight / maximum when light brightest;		[2]
	(b)	(i)	suga	ar concentration in stem increases after that in leaves;		[1]
		(ii)	in ph	nloem;		[1]
						[Total: 6]

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Section B

6 (a) differences: sexual requires two parents, asexual only one; sexual involves male and female gametes, asexual does not;

sexual produces genetically different offspring, asexual identical; [max 2] advantages: sexual allows variation; asexual allows more rapid growth of population / asexual can occur easily in a

asexual allows more rapid growth of population / asexual can occur easily in a widely dispersed population; [2]

(b)

	R	r
r	Rr red	rr blue
r	Rr red	rr blue

any appropriate style of diagram showing alleles in gametes of parents;	
two Rr offspring;	
two rr offspring;	
Rr identified as red;	
rr identified as blue;	
50 red and 50 blue;	
(allow ecf at all stages)	

[6]

7 (a) Any six from:

set up container with starch solution;	
one container for each pH value;	
add amylase and start timer;	
remove samples at time intervals and test with iodine;	
note time when no longer blue;	
keep concentration and volumes of starch and amylase the same;	
carry out at same temperature each time;	
(allow valid alternative methods)	[6]
· · · · · · · · · · · · · · · · · · ·	

 (b) soluble products of digestion; pass through wall of small intestine/capillary wall; into the blood (capillaries); undigested food molecules too large to pass through / only digested food molecules small enough to pass through;

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8 (a) Any seven from:

bacterial feed on sewage in river / sewage causes bacteria to increase in number; oxygen is used up;

fish / aerobic aquatic organisms die;

sulfur dioxide dissolves to form acid rain;

which kills trees / kills fish in lakes / erodes statues / damages buildings;

insecticide washed into rivers / blown over land;

insecticide accumulates up food chain / trophic levels;

poisons fish / toxic to humans / kills useful insects;

(b) paper is made from trees;

the more paper recycled the fewer trees need to be cut down; more trees means more carbon dioxide removed from the air / less greenhouse effect / less global warming;

[3]

[7]

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