MMM. Arrenne Papers. Com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0654 CO-ORDINATED SCIENCES

0654/03

Paper 3, maximum raw mark 100

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.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

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Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0654	03

(a) defence against (infectious) disease; action of phagocytes described; action of antibodies described; [2 max] (b) muscles; contract; increase pressure / reduce volume; of ventricles; [2 max] (c) (arteries have) thicker wall; because blood is at high(er) pressure; stop them bursting; more elastic wall; able to expand / recoil; ref. to pulse / heart beat; small lumen; maintains high pressure; so blood moves through faster; accept converse if referring to veins [3 max] (d) transpiration; pulls water up; ref. pressure gradient / water potential gradient; transpiration happens faster on hot day; [3 max] [Total: 10]

Page 3	Mark Scheme	Syllabus	Paper
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2 (a) (i) (B)

water is neutral / has pH = 7;

[1]

(ii) (A)

(sodium) hydroxide / alkali (produces the green precipitate); pH 14 is alkaline;

[2]

(iii) (C)

this means it is an acid and pH 1 is (strongest) acid;

[1]

(b) (i) reaction is exothermic / gives out heat (energy);

[1]

(ii) reaction is complete / finished / no more alkali;

so no more heat given out / cold acid cools the mixture;

[2]

(iii) dissolved moles = volume (in dm³) x concentration (in mol / dm³); dissolved moles = $(15.0 \div 1000) \times 0.5$;

[2]

(= 0.0075 moles)

(iv) reference to the 1:1 ratio HC1: KOH;

expression for moles of KOH e.g. (25.0 ÷ 1000) x C;

 $0.025 \times C = 0.0075$;

 $C = 0.3; (mol / dm^3)$

[3 max]

(if volumes in cm³ consistently not divided by 1000 then will still get 0.3 and could be worth all the marks i.e. ecf from (iii))

(v) $H^+ + OH^- \rightarrow H_2O$; (also $H_3O^+ + OH^- \rightarrow 2 H_2O$) [1]

[Total: 13]

ſ	Page 4		Mark Scheme	Syllabus	Paper
-	i ago i		IGCSE – May/June 2006	0654	03
3	(a) (i)	(bo	oth release) energy generated from within atoms/ involve	e nuclei;	[1]
	(ii)	fiss	sion - atoms/ nuclei split and fusion - atoms join;		[1]
	(iii)	rac der rac pro rer rac	controlled chain reaction; plosion; ease of radioactive materials; diation can harm, humans/animals; tail – e.g. radiation burns / mutation / cancer; dioactive waste produced; bblem of safe disposal; mains radioactive for (very) long time; diation can harm, humans/animals; tail – e.g. radiation burns / mutation / cancer;		
					[3]
	(b) (i)	_	nh voltage means low current; s reduces energy losses;		[2]
	(ii)	10	0 turns;		[1]
	(iii)	this	ernating current in primary, causes alternating / changin s produces alternating magnetic field around secondary s <u>induces current</u> in secondary;		<u>s field;</u> [3]

[Total: 11]

	Pag	ge 5		Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2006	0654	03
4	(a)	haiı	r / fu	ır;		[1]
	(b)	(i)	nu	cleus ;		[1]
		(ii)	all	· ,		[1]
	(c)	the the nex	y do y do at ge	with largest horns killed; o not reproduce; o not pass their genes onto offspring; eneration has smaller horns; ice versa for those with short horns		[4]
	(d)	(i)	wa	crete sweat which evaporates; ter in the sweat evaporates; planation of cooling effect / latent heat of evaporation;		[2 max]
		(ii)	nea les blo	erioles constrict; ar skin surface; as blood carried close to surface; and flows beneath, insulating layer / fat / adipose tissue as heat lost by radiation;	;	[3 max]
					[7	Total: 12]

	Page 6	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2006	0654	03
5	(a) (i)	series of, pulses / on offs;		[1]
	(ii)	less distortion/ need amplification less often;		[1]
	(b) OR; NOT	·. ,		[2]
	. , . ,	rays of light brought to a focus; on the principal axis; at 10cm;		[3]
	(ii)	red, green & blue;		[1]
	(iii)	wavelength/frequency;		[1]
				[Total: 9]

	Page 7		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2006	0654	03
6	(a)	cera	mics;		[3]
	(b)	in or	der to melt (many) strong bonds must be broken / much he	eat energy	is [2]
				the idea of	f a giant
	(c)	(i)	ethene;		[1]
		(ii)	$C_2H_4 + H_2O \rightarrow C_2H_6O;$		[1]
	 (a) glass; ceramics; plastics; (b) silicon(IV) oxide is a giant structure; in order to melt (many) strong bonds must be broken / much heat energy is required; (marks may come from labelled diagram which needs to show the idea of a gi structure even if not exactly SiO₂) (c) (i) ethene; (ii) C₂H₄ + H₂O → C₂H₆O; (iii) shake mixture with bromine / potassium manganate(VII); unsaturation shown by orange to colourless / purple to colourless; 			[2]	

[1]

[Total: 10]

(iv) fractional distillation;

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				IGCSE – May/June 2006	0654	03
7	(a)	(i)	•	rplane B) velocity / not moving;		[1]
		(ii)	•	rplane C) locity is increasing so momentum increases;		[1]
	(b)		a ur 000	nder graph or working; m;		[2]
	(c)	= 0		/2 mv ² ; 120 000 x 100 x 100 M I [.]		[3]
		- 0	001	vio,		اما
						[Total: 7]

Mark Scheme

Syllabus

Paper

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Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0654	03

8 (a) from sunlight;

photosynthesis;

light energy trapped by chlorophyll;

transferred to, carbohydrate / sugar / glucose / starch; [3 max]

(b) (i) the mass of living organisms;

[1]

(ii) C in the top two rectangles;

[1]

(iii) energy losses along food chain ;

less energy to support organisms at higher levels;

[2]

(c) to kill organisms that are, harming / eating, crops; increase yield;

[2]

(d) problem stated and food type involved;

explanation related to specific health issue; detail;

[3]

[Total: 12]

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			IGCSE – May/June 2006	0654	03
9	(a) (i) (ii)	nit	tassium; rogen / N and phosphorus / P; me group / both in Group 5 / correct reference to electro	n configur	[1]
			tails;		[2]
	(b) (i)	nit	rogen and hydrogen;		[1]
	(ii)	thr lor	rmbols shown e.g. in centres of circles) ee shared pairs of electrons shown correctly; ne pair shown on nitrogen; symbols not shown e.g. in centres of circles then 1 max)	[2]
	(iii)	tot	0_4^{3-} ; al charge on three $\mathrm{NH_4}^+$ ions has to be balanced so 3 nequired on phosphate;	egative cha	arges [2]
	(iv)	(at	olecules have greater kinetic energy / are moving faster; high temperature) collisions happen more often; ore of the collisions result in reaction / exceed activation		[2 max]
				[7	Гotal: 10]

Mark Scheme

Syllabus

Paper

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Page 11	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0654	03

10 (a) gases expand when heated;

particles moving faster; hit tyre wall with greater force / more often; [2 max]

(b) large area means smaller pressure;

pressure =
$$\frac{\text{force}}{\text{area}}$$
;

stops skier sinking into snow;

[2 max]

(c) earthquakes produce waves;

these are able to travel through the Earth's crust;

[2]

[Total: 6]