UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/32

Paper 3 (Extended Theory), maximum raw mark 100

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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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				GCSE – C	Octobe	er/Nov	ember 2011		0654		32
(a)	6 le bod one	gs ; ly in tl pair	-	ound eyes	-	s)/hea	d, thorax and	abdome	en ;		[max 2]
(b)	(i)	prote	ease/try	psin/peps	sin	OR	lipase ;				[1]
	(ii)	amir	no acids			OR	fatty acids a	nd glyce	erol;		[1]
(c)			e to pha e to antil		descri	ption c	of phagocytos	is ;			[2]
(d)	(i)	refer	ations ; ence tugh air ;	o air/par	ticles/	compr	essions and	rarefa	ctions/wave	travels	[2]
	(ii)) higher pi her freque							[2]
										[Total: 10]
(a)	coir peri OR mal can OR (che	ns m iods/ leable be sl	ust not owtte; e; haped (i	n manufac	e dar		/must be ea	asily re	cognised ov	er long	
	coir	ns mu	ist not e	asily corro	de;						[max 2]
(b)	(i)	syml	bols; nced;	→ Sn +	2CO						[2]
	(ii)	tin le alum oxyg	ess react ninium is gen (thar	n tin is) ;	arbon active	; than t	on ; in/aluminium / reactive)	is more	strongly bo	nded to	[max 2]
((iii)	alum alum ions, ions,	ninium o ninium ic , attracte , gain ele	ns are pos ed/move to ectrons fro	ite, is r sitive/o o, nega om/are	melted cations ative e disch	/reference to	ode;			[max 3]

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	Page 3		Wark Scheme: Teachers' Version	Syllabus	Paper		
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	(c)	calcu	late mass of copper – 7.80 × 0.89 = 6.94 g ;				
		use r	e moles = mass ÷ molar mass – 6.94 ÷ 64 = 0.108 ;				
					[Total: 11]		
3	(a)	trans	layer of air ;				
J	(α)		insulator/poor conductor;		[2]		
		<i>(</i> 1)					
	(b)		veight = 10 800 N ; work done =) force × distance ;				
			= 10800 × 100 = 1080000 J ; DR				
		(P.E. gained =) mgh ;; (2 marks)		. 01		
		=	= 1080 ×10 × 100 = 1080 000 J ;		[max 3]		
			KE =) $\frac{1}{2}$ mv ² ; = $\frac{1}{2}$ × 1080 × 0.2 × 0.2 = 21.6 J;		[2]		
			72 1000 0.2 0.2 21100,		[-]		
	(c)		$= 1000 \times 10 = 10000 N$;				
		•	sure = force/area ; i0/(4 × 300) = 8.3 N/cm² ;		[3]		
					[Total: 10]		
					[Total. To]		
4	(a)	(i) f	ormed as fossil fuel/remains;				
			decomposition of organic matter; digestive system of ruminants;				
			eference to volcanism;		[max 2]		
		(ii) 8	3;				
			our covalent bonds means four pairs of electrons ; correct dot/cross diagram gains both marks)		[2]		
		`	oon oot dot, or ood diagram game both markey				
	(b)	(i) a	alkanes and alkenes ;		[1]		
			he larger/heavier/greater surface area of/greater	number of atom	s in		
			nolecules/less saturated ; he higher the boiling point ;		[2]		
		(iii) (shake liquid with) bromine/(potassium) manganate(VII	1.			
	,	r	nixture <u>goes</u> colourless if liquid is D /alkene ;	· / ,			
		k	pecause D is unsaturated/reference to unsaturation;		[3]		
					[Total: 10]		

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5	m m zy ov	pollen tube grows (down style); male gamete travels down (tube); male gamete fuses with female gamete; zygote produced; ovule becomes seed; ovary becomes fruit; (allow 'sex cell' or 'nucleus' instead of 'gamete')			
	(b) (i	(i) increase growth/yield of plants; (plants need nitrates) to produce proteins; proteins needed to produce new cells;			
	(ii	(ii) Q has nitrogen-fixing bacteria in its roots/nodules; provide plants with, nitrogen-containing compounds/ammonium ions;			
	(iii	nitrates may be washed into the river; cause algal bloom/algae/water plants; increases numbers of (aerobic) bacteria; (bacteria) reduces oxygen content of water;	[max 3] [Total: 11]		
6	(a) (i	arrows go down ; (accept full convection current drawn if cold air is labelled)	[1]		
	(ii	particles closer together ; air becomes more dense ;	[2]		
		solid regular arrangement and all particles touching; liquid irregular arrangement and most particles touching;			
	=	(c) (E =) mass × specific heat capacity × temperature change/mcΔt; = 0.05 × 450 × 25; = 562.5 J;			

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(d) ((d) (i)(resistance =) voltage/current = $250/0.05 = 5000\Omega$;			
(r = 1 R =	$R = 1/R_1 + 1/R_2$; 1/5000 + 1/5000 = 2/5000; $= 2500\Omega$;		
	(ali	$low R = \frac{R_1 R_2}{R_1 + R_2}$ $= \frac{5000 \times 5000}{5000 + 5000}$		
	•	$R = 2500 \Omega$) R =) V/I – with correct method; $2 \times 0.5 = 0.10 \text{A}$;		
	R=	$= 250/0.10 = 2500 \Omega$;		[max 3]
				-
				[Total: 12]
7 (a) ((a) (i) example of physical weathering; e.g. freeze-thaw, sandblasting, wave action on cliffs, expansion-contraction			
	ref ref	erence to formation of small rock fragments; erence to movement (of fragments) by rivers; low reference to movement of calcium ions by rivers)		[3]
(res de	rning, hydrocarbons/fossil fuel/named material; spiration; composition/decay, (of organic matter); tion of acid (rain) on carbonate (rock);		[max 2]
(i	gia en	rd/strong; int (ionic) structure/lattice; ergy of collision sufficient to break ship/owtte;		[mov 2]
	ехі	ra detail e.g. strong chemical bonds ;		[max 3]
(b)	(i) pho	otosynthesis ;		[1]
(-	H ₁₂ O ₆ ; cose ;		[2]
(i		ae produce oxygen which coral uses; ral produces carbon dioxide which algae use;		[2]
(c)	ma	rbon dioxide, dissolves in/reacts with/mixes with, sea kes water, <u>more</u> acidic/less alkaline; rbon dioxide/non-metal oxides are acidic;	a/rain, water ;	[max 2]
(e.g ma	ccept any reasonable science based idea): j. calcium carbonate/reef may react with more a ikes it more difficult for coral to extract ions from sea not survive in more acidic water/enzymes are denat	ı/coral (polyps)/al	•

[Total: 16]

8	` '	m blood ;	
		m red blood cells ; m haemoglobin ;	
		diffusion ;	[max 2]
	,	,	[
	(b) (i)	evaporation ;	
	(2) (1)	(evaporation) requires energy/takes heat from body;	[2]
	(ii)	temperature rises higher when no fluids drunk; temperature rises more rapidly when no fluids drunk; comparative figures (e.g. reaches 40 °C with no fluids, 38.7 °C with fluids);	[max 2]
	(iii)	body short of water when no fluids drunk; reference to need to maintain water content of body; so less sweat produced;	
		(accept reverse argument)	[max 2]
	(iv)	(sodium/potassium/chloride), ions/minerals lost in sweat; (these ions) replaced by drink;	
		glucose provides, fuel for/energy by, respiration;	[max 2]
			[Total: 10]
9	`´ ac	ce = mass × acceleration ; celeration = 1200000/400000 ; sm/s ² ;	[3]
	(b) co	use cancer;	
		tations/damage to DNA ;	
	kill	cells/radioactive sickness/burns;	[max 2]
	(c) (i)	to stop crisps, spoiling/oxidising,/to keep crisps fresh; to stop micro-organism respiration;	
		nitrogen is unreactive ;	[max 2]
	(ii)	pressure inside packet is greater than airplane pressure; reference to collision of particles with packet; particles inside packet hit packet more often than particles outside; resultant force inside packet increases;	
		so volume inside packet increases ;	[max 3]
			[Total: 10]

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