## 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

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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.

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1	one pair			hree parts <i>(no of</i> compound <u>of</u> antennae ;	ot segment eyes ;				/034	52 [max 2]
	(b)	(i)	prote	ease/trypsin/	pepsin	OR	lipase ;			[1]
		(ii)	amir	no acids		OR	fatty acids a	and glycerol ;		[1]
	• •			e to phagocyt e to antibodie		iption c	of phagocytos	sis ;		[2]
	refe		refer	ations ; rence to air ugh air ;	/particles/	<sup>/</sup> compr	essions and	rarefactions	/wave trave	els [2]
		(ii)		ge buzz) higł ause higher fr						[2]
										[Total: 10]
2	coins i periods OR malleat can be OR		ods/ leable be sl	owtte ;	ily be da nufacturing			asily recognis	sed over lo	ng
		•		st not easily						[max 2]
	(b)	(i)	syml	$_2 + 2C \rightarrow S$ bols ; nced ;	Sn + 2CO					[2]
		tir al ox		ninium more r ess reactive th ninium is mor gen (than tin i w 1 for alumin	nan carbon e reactive s) ;	; than t	in/aluminium	is more stror	ngly bonded	to [max 2]
	a a ic ic		alum alum ions ions	ninium ions an , attracted/m	bauxite, is e positive/ ove to, neg ns from/ar	melted cations jative e e disch	/reference to s* ; lectrode/cat arged, at neg	o solution in cry node; jative electrode		[max 3]

	Page 3		6	Mark Scheme: Teachers' version	Syllabus	Paper
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	(c)	calo	culate	mass of copper $-7.80 \times 0.89 = 6.94 \mathrm{g}$ ;		
		use	mole	es = mass ÷ molar mass – 6.94 ÷ 64 = 0.108 ;		[2]
						[Total: 11]
3	(a)	traps lay good ins		er of air ; ulator/poor conductor ;		[2]
	(b)	(i)	(worl = 10 <b>OR</b> (P.E.	ht = 10800N; k done =) force × distance; 800 × 100 = 1080000J; . gained =) mgh;; (2 marks) 80 ×10 × 100 = 1080000J;		[max 3]
		(ii)	(KE :	=) ½ mv²; × 1080 × 0.2 × 0.2 = 21.6 J ;		[2]
	(c)	pre	ssure	000 × 10 = 10000N ; = force/area ; 4 × 300) = 8.3 N/cm <sup>2</sup> ;		[3] <b>[Total: 10]</b>
4	(a)	(i) (ii)	deco diges refer 8 ; four	ed as fossil fuel/remains ; omposition of organic matter ; stive system of ruminants ; rence to volcanism ; covalent bonds means four pairs of electrons ; rect dot/cross diagram gains both marks)		[max 2] [2]
	(b)	(i) (ii)		nes and alkenes ; larger/heavier/greater_surface_area_of/greater_r	number of atom	[1]
		(11)	mole	ingler the boiling point ;		[2]
		(iii)	mixtu	ke liquid with) bromine/(potassium) manganate(VII) ure <u>goes</u> colourless if liquid is <b>D</b> /alkene ; use <b>D</b> is unsaturated/reference to unsaturation ;	);	[3]
						[Total: 10]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
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5	male male zygot ovule ovary		be grows (down style) ; mete travels down (tube) ; mete fuses with female gamete ; roduced ; comes seed ; comes fruit ; ex cell' or 'nucleus' instead of 'gamete')		[max 4]
	(pla		ease growth/yield of plants ; nts need nitrates) to produce proteins ; eins needed to produce new cells ;		[max 2]
	(ii)		monium ions ;	[2]	
	(iii)	caus incre	tes may be washed into the river ; se algal bloom/algae/water plants ; eases numbers of (aerobic) bacteria ; steria) reduces oxygen content of water ;		[max 3] <b>[Total: 11]</b>
6	(a) (i) (ii)	(acc parti	ws go down ; ept full convection current drawn if cold air is labelle icles closer together ; ecomes more dense ;	ed)	[1]
		olid reg	ular arrangement and all particles touching ; egular arrangement and most particles touching ;		[2]
		=) ma 0.05 × 562.5 、	[3]		

Pag	je 5	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus 0654	Paper 32
(d) (i)(resis		istance =) voltage/current = $250/0.05 = 5000 \Omega$ ;		[1]
(	= R (a 0 (F I	$\begin{aligned} & (R = 1/R_1 + 1/R_2; \\ & 1/5000 + 1/5000 = 2/5000; \\ & = 2500\Omega; \\ & allow R = \frac{R_1R_2}{R_1 + R_2} \\ & = \frac{5000 \times 5000}{5000 + 5000} \\ & R = 2500\Omega; \end{aligned}$ $\begin{aligned} & \mathbf{R} \\ & \mathbf{R} \\ & \mathbf{R} \\ & \mathbf{R} = ) \ V/I - \text{ with correct method }; \\ & = 2 \times 0.5 = 0.10 \text{ A}; \\ & = 250/0.10 = 2500\Omega; \end{aligned}$		[
				[max 3]
				[Total: 12]
' (a) (	or re re	xample of physical weathering ; e.g. freeze-thaw, san cliffs, expansion-contraction eference to formation of small rock fragments ; eference to movement (of fragments) by rivers ; allow reference to movement of calcium ions by river	-	[3]
(	re de	urning, hydrocarbons/fossil fuel/named material ; espiration ; ecomposition/decay, (of organic matter) ; ction of acid (rain) on carbonate (rock) ;		[max 2]
(i	gi er	ard/strong ; ant (ionic) structure/lattice ; nergy of collision sufficient to break ship/owtte ; xtra detail e.g. strong chemical bonds ;		[max 3]
(b)	<b>(i)</b> pł	notosynthesis ;		[1]
(		<sub>6</sub> H <sub>12</sub> O <sub>6</sub> ; ucose ;		[2]
(i	-	gae produce oxygen which coral uses ; oral produces carbon dioxide which algae use ;		[2]
(c)	m	arbon dioxide, dissolves in/reacts with/mixes with, s akes water, <u>more</u> acidic/less alkaline ; arbon dioxide/non-metal oxides are acidic ;	sea/rain, water ;	[max 2]
(	e. m	accept any reasonable science based idea): g. calcium carbonate/reef may react with more akes it more difficult for coral to extract ions from s o not survive in more acidic water/enzymes are der	ea/coral (polyps)/algae	
				[Total: 16]

	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper	
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8	fro	m red	blood cells ; emoglobin ;		[max 2]	
	(b) (i)		poration ; poration) requires energy/takes heat from body ;		[2]	
	tem con (iii) bod refe so l (acc (iv) (soc		emperature rises higher when no fluids drunk ; emperature rises more rapidly when no fluids drunk ; omparative figures (e.g. reaches 40°C with no fluids, 38.7°C with fluids) ;			
			y short of water when no fluids drunk ; rence to need to maintain water content of body ; ess sweat produced ; ept reverse argument)		[max 2]	
			lium/potassium/chloride), ions/minerals lost in swe se ions) replaced by drink ;	eat ;		
		gluc	ose provides, fuel for/energy by, respiration ;		[max 2]	
					[Total: 10]	
9			nass × acceleration ; tion = 1200000/400000 ; ;		[3]	
		utation	ancer ; s/damage to DNA ; /radioactive sickness/burns ;		[max 2]	
	(c) (i)	to st	op crisps, spoiling/oxidising,/to keep crisps fresh ; op micro-organism respiration ; gen is unreactive ;		[max 2]	
	(ii)	refe parti	sure inside packet is greater than airplane pressure rence to collision of particles with packet ; icles inside packet hit packet more often than particl iltant force inside packet increases ;			
			olume inside packet increases ;		[max 3]	
					[Total: 10]	