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

0653 COMBINED SCIENCE

0653/32

Paper 3 (Extended 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.

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

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

1	(a)	(i)	carbon dioxide ;	[1]
		(ii)	(there is not enough evidence) result shows that: carbonate present;	
			but not calcium/need to show it is calcium carbonate;	[2]
	(b)	(i)	carbon dioxide dissolves in/reacts with (sea)water/rain; makes water more acidic/less alkaline; non-metal oxides are acidic;	[max 2]
		(ii)	accept any reasonable attempt at a scientific answer: e.g. calcium carbonate may react with more acidic water/lower pH makes it more difficult for coral to extract ions from sea/coral (polyps) does not survive in more acidic water;	[1]
			out the intimore details mater,	[Total: 6]
2	(a)		cose + oxygen → carbon dioxide + water ; narks for all correct, one mark if any mistake)	[2]
	(b)	(b) in the blood/in an artery/in a capillary; combined with haemoglobin/as oxyhaemoglobin; in red blood cells;		[max 2]
	(c)	(i)	evaporation ; (evaporation) takes heat from body ;	[2]
		(ii)	(assume answer refers to not drinking fluid unless otherwise stated) rose higher; rose faster;	
			use of comparative figures, e.g. 40.0 °C and 38.7 °C;	[max 2]
		(iii)	less sweat produced when no fluids drunk/or reverse argument; to maintain water content of body/ref. to homeostasis;	[2]
				[Total: 10]
3	(a)		os layer of air ; is a good) insulator ;	[2]
	(b)	ide	es not deplete fossil fuel reserves/non-renewable ; a that dung is carbon neutral/renewable ; osene is a hydrocarbon fuel ;	[max 2]

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	(c)	(i)	allow 20 – 100 Hz ;		[1]
		(ii)	vibration passes; from particle to particle;		
			reference to rarefaction and compression/diagram; a series of (compressions and rarefactions)/diagram	1;	[max 2]
					[Total: 7]
4	(a)	iror	ı;		[1]
	(b)	(i)	$SnO_2 + 2C \rightarrow Sn + 2CO$;; (symbols and balance	d)	[2]
		(ii)	aluminium more reactive than carbon; tin less reactive than carbon;		
			Al more strongly bonded to oxygen;		[max 2]
			(allow max 1 for the simple statement: aluminium is r	more reactive)	
		(iii)	reference to use of carbon electrodes; aluminium oxide is melted/dissolved in cryolite; aluminium ions are positive/are cations;		
			ions attracted move to negative electrode/cathode;		
			ions gain electrons from/are discharged at negative	electrode ;	[max 3]
	(c)	(i)	64 + 56 + 32 × 2/184 ; (allow 183.5)		[1]
		(ii)	$7.80 \times 0.89 = 6.9(42)g$ (unit required);		[1]
					[Total: 10]
5	(a)	(i)	X – stigma ; Y – anther/stamen ;		[2]
		(ii)	stigma, feathery/outside flower/large surface area;		
			stamen, dangling/outside flower; no petals; (allow small petals)		[max 2]
		(iii)	(assume answer refers to sexual reproducation unles involves gametes; involves fertilisation;	ss otherwise stated)	
			zygote produced; offspring genetically different/not clones;		[max 2]
	dan		d rain ; used when nitrogen oxides, react with/dissolve in, (rai	n) water ·	
			amages plants ;		
		dar	nages aquatic animals ;		[max 3]
					[Total: 9]

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6	(a) group of carrying			cells ; out a particular or specific function/are similar cells ;		
	(b)	(i)	prote amin	eins ; o acids ;		[2]
		(ii)	diffus ref to	sion ; o concentration gradient/from high concentration to	low concentration	n; [2]
	(c)	 c) (assume answer refers to animal cells unless otherwise stated) look at cells (as opposed to whole organism); no cell walls; no large vacuoles; 				
		no (chloro	pplasts ;		[max 2]
						[Total: 8]
7	(a)	(i)	switc	ch 1 and switch 2 ;		[1]
		(ii)	voltn	neter in parallel and ammeter in series ;		[1]
	(b)	(i)	to re	duce energy losses ;		[1]
		(ii)	5000	Vs = Np \div Ns ; 0 \div 400 000 = 10 000 \div Ns / (Ns=) 800 000 (turns) ; ark for formula and 1 mark for substitution and answer	wer)	[2]
		(iii)	(in pi	o alternating or changing voltage or current ; rimary coil) produces alternating or changing magn ence to alternating or changing magnetic field in co		
				ces (alternating) voltage in secondary coil ; that size of voltage change depends on (ratio of) to	ırns :	[max 3]
			iuou	that old on voltage change appends on (rails of) to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
						[Total: 8]
8	(a)	(i)		ed as fossil fuel / decomposition of organic matter / ems of ruminants / sources related to volcanism;	from digestive	[1]
		(ii)		covalent bonds means four pairs of electrons ; ect bonding diagram alone gains both marks)		[2]

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(b)	(i)	fractional distillation/fractionation;			[1]
	(ii)	the larger/heavier/greater surface area of	greater nun	nber of atoms in	
		molecules; the higher the boiling point;			
		OR			
		unsaturation; lowers boiling point (for similar molecular si	ze);		[max 2]
((iii)	(shake liquid with) bromine/potassium mar	nganate(VII)	:	
`	,	mixture goes colourless if liquid is D ;	J. 111 (1)	,	roı
		because D is unsaturated; (or reverse argument for A)			[3]
					[Total: 9]
(a)	(for	ce =) mass × acceleration ;			
(u)	acc	eleration = 1200000/400000;			
	= 31	m/s ² ;			[3]
(b)	(i)	to stop potato snacks oxidizing/reacting;			[1]
	(ii)	pressure inside packet is greater than airpla	ane pressur	e ;	[1]
(c)	(i)	speed has magnitude only/velocity has magnitude	gnitude and	direction;	[1]
	(ii)	A to B / C to D;			[1]
((iii)	(no) not a straight line;			[1]
((iv)	C ;			[1]
	(v)	50 m/s;			[1]
((vi)	the faster the skydiver travels the greater th			
		eventually the air resistance balances the g	ıravıtational	torce;	[2]
(1	vii)	parachute increases air resistance;			[1]
					[Total: 13]

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