## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2008 question paper

## 0653 COMBINED SCIENCE

0653/02

Paper 2 (Core 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.

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.

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	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2008	0653	2
1	(a) (i)	ener	rgy transfer ;		[1]
	(ii)	2 pro	oducers and 6 consumers ;		[1]
	(iii)	all o	f them ;		[1]
	(b) (i)		aking down food / large molecules / compounds ; nat it / they can be absorbed / more easily get into th	ne blood ;	[2]
	(ii)	by e	eeth / chewing / grinding / mechanical / physical digon nzymes ; w two marks for two enzymes with correct detail)	estion ;	[2]
		(uno	w the marke for the only more man contest detail,		[-]
	(c) carbon dioxide from air (into plant leaf) ; photosynthesis (in plant) ;				
	combines carbon dioxide with water ; (produces glucose) in chloroplast ;			[max 2]	
					[Total: 9]
2	(a) (i)		ws vertically downward and upward ; led weight / gravitational pull and <u>upthrust</u> ;		[2]
	(ii)		nced (no mark) isn't accelerating / decelerating / changing speed;		[1]
	(b)	0.3 ;			[1]
	(c) (i)	<ul><li>(i) (up/down) motion / kinetic / movement energy of waves (produces movement); which makes generator turn to produce electricity / moves magnet in a coil / moves a turbine;</li></ul>			ent) ; [2]
	(ii)	HEP geot wind	thermal ; I ;		
		tides bion	s; nass;		[max 1]
	(d)	UV ;			[1]
	(e)		are straight lines; come to a focus somewhere between the line of inc	cident rays;	[2]
					[Total: 10]

3	(a) (i)	crude oil / petroleum ;	[1]
	(ii)	boiling point / boiling range / other correct;	[1]
	(iii)	carbon dioxide ; water ;	[2]
	(iv)	reference to carbon dioxide (levels increasing / out of balance); carbon dioxide able to trap (radiant) heat / description of process; reference to greenhouse effect / global warming;	[2 max]
	(b) (i)	<ul> <li>R – nitrogen;</li> <li>S – oxygen;</li> <li>(allow one mark if both names given but reversed)</li> </ul>	[2]
	(ii)	(argon is a) noble gas / unreactive (with body tissue) / stable ; atoms have full outer shell ;	[2]
			[Total: 10]
4	(a) (i)	(speed =) distance $\div$ time / (S =) D $\div$ T; (accept recognised symbols but not units in the formula) (= 100/14.4) = 6.94 (m/s);	[2]
	(ii)	(acceleration =) change of speed $\div$ time ; (accept recognised symbols but not units in the formula) (= $5 \div 3$ =) 1.67 (m/s <sup>2</sup> );	[2]
	at t pot kin	etic energy changes into potential (as she jumps up); cop of jump only potential energy; cential energy changes to kinetic energy coming down; etic energy lost as sound/heat on landing; emical energy to kinetic energy within a correct context;	[max 3]
			[Total: 7]

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Paper 2

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5	(a)	(i)	insulin;		[1]
		(ii)	pancreas;		[1]
		(iii)	affects liver ;		
		` ,	which removes glucose (from the blood);		
			(liver) stores it as glycogen / changes it into glycogen (with glycogen produced;	in liver) /	[max 2]
			giyoogon piloddood ,		[max 2]
	(b)	(i)			
			lentils and rice mostly carbohydrate; less energy per gram in carbohydrates than fat;		[max 2]
			less energy per grain in carbonydrates than fat ,		[IIIax 2]
		(ii)	stops blood getting to <u>heart muscle</u> ; so <u>heart</u> muscle is short of oxygen / oxygenated blood;		
			general ref. to respiration;		
			(implied heart) muscle stops working;		[max 2]
					[Total: 8]
					-
6	(a)	(i)	protons neutrons electrons;		[1]
		(ii)	atoms contain 12 protons ;		
			(reject 12 electrons)		
			and 12 neutrons ; nucleus contains 24 nucleons ;		[2 max]
			(reject relative atomic mass is 24)		
	(b)	(i)	magnesium + oxygen → magnesium oxide ;		[1]
	()				[.]
		(ii)	magnesium oxide/MgO; metal bonded to non-metal;		
			(accept description in terms of electron transfer)		[2]
	(c)	(i)			
			reaction is between metal and an acid; which produces hydrogen gas;		[2]
		<b>/::</b> \			
		(ii)	(element) only contains one type of atom / only one kind of chemical	svmbol /	
			a compound is two or more elements	-	
			joined together / has a formula with more than one chemical hydrogen / H is found in the Periodic Table;	al symbol;	
			cannot be broken down simplified;		[1 max]
		(iii)	magnesium sulphate / (excess) sulphuric acid;		[1]
	,	···· <i>)</i>	(accept correct formulae of these substances)		ניז
					[Total: 10]
					-

7	(a)		iger-Muller / GM tube (detector) / counter/scalar (measurer) / spark counter ; cept any detector even if non-quantitative)	[1]
	(b)	(b) only dangerous if breathed in or ingested / ionising radiation; helium nuclei / large particles; highly ionising;		
		(ior	nisation occurs when) electrons removed (from atoms or molecules) ; nages / cells / DNA / causes mutations ;	
			ses cancer; s cells;	[2 max]
	(c)	use	y ·	
	(-)	des	. scription ; . sterilising hospital equipment ;	[2]
			radiation destroys germs/bacteria on instruments;	
		e.g	. measurement of thicknesses ; thickness related to % of radiation penetrating ;	
		e.g	use of radioisotopes in medical context / used in medicine / in hospitals; as tracers / selectively absorbed by organs for diagnosis or cure; (reject any ref. to weaponry)	
				[Total: 5]
8	(a)	(i)	<b>D</b> ;	
		(ii)	<b>B</b> ;	
		(iii)	<b>C</b> ;	
		(iv)	<b>A</b> ;	[4]
	/I- \	<b>V</b> -	or an army divide also as to take the	F41
	(b) X on sperm duct close to testis; (allow anywhere from top of testis to where sperm duct goes behind bladder but not on urethra)		[1]	
	(c)	(i)	labels to cell membrane ;	
			nucleus ; cytoplasm ;	[max 2]
		(ii)	tail for swimming; only 23 chromosomes / half usual number of chromosomes, so correct numbe after fertilisation; small size so less energy needed to swim; streamlined so that it can move more easily;	r
			enzymes in head to digest a way into the egg;	[max 2]
				[Total: 9]

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Paper 2

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9	(a) (i)	<b>A</b> ; <b>H</b> or	· <b>G</b> ;		[2]
	(b) (i)	•	cium carbonate → calcium oxide +) <u>carbon dioxide</u> ; ₂ <b>not</b> acceptable as alternative)		[1]
	(ii)	(the	rmal) decomposition ;		[1]
	(iii)	bubl	(dilute) acid / further strong heat ; bles of gas which turn limewater milky ; not all calcium carbonate has reacted/ora ;		[3]
					[Total: 7]

Syllabus

**Paper** 

Mark Scheme

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10 (a) (i) on off on;; (all correct = 2, two correct = 1) [2]

(ii) cell/battery; [1]

(b)  $6\Omega$  and  $4\Omega$ ; in series; [2]

[Total: 5]