## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2012 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.

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1 (a) (i) argentite and galena (or formulae);

[1]

(ii) scheelite (or formula);

[1]

(b) (i) silicon;

four outer electrons so in Group IV;

three shells so in third period;

OR

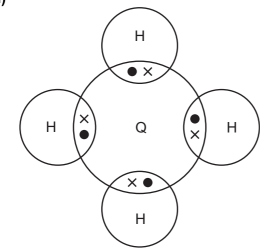
silicon;

electron configuration is 2,8,4/inner shells must be full/silicon has 14 electrons;

so proton/atomic number is 14;

[max 3]

(ii)



(does not have to be dots and crosses) at least one shared pair of electrons; four shared pairs;

(max 1 if extraneous electrons)

[2]

[2]

(iii) QO₂ + 2C → Q + 2CO ;; (formulae and balanced marked separately)

[Total: 9]

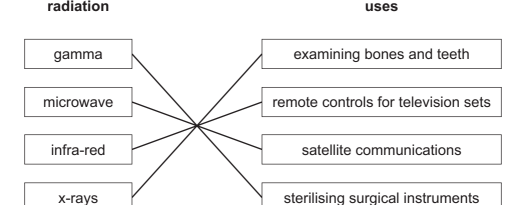
	Pa	ge 3				Scheme:				ion		Syll	abus		Paper
					IG	CSE - N	/lay	/June	2012			06	553		32
2	(a)	axes	righ			nd suitab graph ;	le s	cale la	abelled	speed a	and	time;			[3]
	(b)				eed = d = 8 m/s	istance/t ;	time	;							[2]
				= ½ m\ × 70 ×		1260 J ;									[2]
	(c)	k H t f k	body kinet than faste brea	/; tic end others er mov k bond	ergy of v s; ing/mor ds/break	om body water mo e energe (forces o maining)	olec etic of at	ules i (wate tractio	ncreas r) mole on ;	es/som	ne n esca	nolecules	s move f	aster	[3]
	(ii)	any t incre surfa	ase		mperatu	re/reduc	ed	hun	nidity/ir	ncrease	ed	windspe	ed/incre		[max 1] [Total: 11]
3	(a)	•		ıl reac e ener		t) break o	dow	n/glu	cose (r	nolecule	es)	;			[2]
	(b)				→ 6CO <sub>2</sub> palanced	<sub>2</sub> + 6H <sub>2</sub> O I)	;;								[2]
	(c)			ood ce to/co		with, hae	mog	globin	;						[2]

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4 (a) radio waves are transverse and sound waves are longitudinal; radio waves have a higher frequency (than sound waves); radio waves move at a faster speed (than sound waves); sound waves need a medium, radio waves do not; radio waves can travel further (than sound waves); radio waves have a larger range of frequencies (than sound waves);

[max 2]

(b)



(all correct gains 2 marks, 3 or 2 correct gains 1 mark)

[2]

(c) 
$$v = f \times \lambda/\text{speed} = \text{frequency} \times \text{wavelength}$$
  
=  $6 \times 10^{-7} \times 5 \times 10^{14} = 3 \times 10^{8} \text{ m/s}$ ;

radiation

[2]

[3]

(d) measure mass using a balance; measure volume using displacement can or increase in volume of water in a measuring cylinder; density = mass/volume;

[Total: 9]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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5

(a) use of chlorine/ozone/ultrafiltration/boiling/distillation; [1] **(b)** in water (molecules) hydrogen (atoms) are bonded to oxygen (atoms); in the mixture they are not; in water the H:O ratio is 2:1; in the mixture no fixed ratio; water unreactive/puts out flame; mixture burns/will react: a mixture can be separated by physical means; a compound cannot/can only be separated by chemical means; a compound contains different elements that are chemically bonded; a mixture means two different substances which are not combined: the compound water is formed by chemical reaction; the mixture of elements hydrogen and oxygen is not formed by chemical reaction; (any **one** pair for 2 marks) [max 2] (c) (i) silicon dioxide; [1] (ii) sodium chloride forms a solution / is soluble (so all passes through the filter); hexane is (also) a liquid (at room temperature) (and so also passes through [2] filter); (d) (i) add carbonate to acid; keep adding carbonate until no more dissolves/reacts; filter (and keep filtrate); [3] (ii) sulfuric zinc zinc carbon water [2] acid sulfate dioxide carbonate left-hand side correct 1 mark; right-hand side correct 1 mark; [Total: 11]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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## 6 (a) air molecules will move faster;

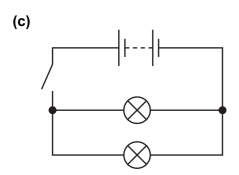
[1]

(b) change shape;

change speed/start object moving/stop object moving/acceleration etc; change direction of motion of object;

(3 correct gains 2 marks, 1 or 2 correct gains 1 mark)

[max 2]



symbols all correct; complete/full circuit; lamps in parallel;

(and if lamps in parallel) then switch operates both lamps;

[4]

[Total: 7]

Page 7		Mark Scheme: Teachers' version	Syllabus	Paper
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(a)		s reduce the temperature ; rence to figures from the graph/quantitative compar	ison ;	[2]
(b)	(i) edge	e of forest ;		[1]
	more	n sand is hotter so produced more females/in foreste males; rence to above 29 °C for producing females/belowes;	·	
(c)	temperates so more which m	ation will result in hotter/open/more open sand ture; female turtles produced/fewer males; night make breeding difficult/might reduce number the number of eggs laid;		
(d)		rbon dioxide in the atmosphere ; e to global warming/effects of global warming ;		
		gen in the atmosphere ; e to possible harmful effects relating to respiration ;		
	fewer room	ots to hold soil in place/fewer leaves to protect from osion;	rain ;	
	more floo	ees to absorb rain water ; oding ; o pairs for max 2 marks each pair)		[max 4]
				[Total: 11]
(a)	(expt. 2) potassiu	m hydroxide is an alkali/contains hydroxide ions ;		[1]
(b)	(expt. 1) temperat	ture decreased ;		[1]
(c)	_	solid formed/solution becomes paler blue/colourless fervescence)	3;	[1]
(d)	magnesi	um more reactive than copper ;		[1]
(e)	so there	ion occurred ; was no change in temperature/no energy was trans s less reactive than magnesium ;	sferred;	[max 2]
				[Total: 6]

7

8

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
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9 (a) (i) greatest activity at pH 6.5/between 6 and 7; no activity at/below pH 4 and at/above pH 9; [2]

(ii) pH changes the shape of the enzyme (molecule); changes shape of active site; so substrate can no longer fit into it;

[max 2]

(iii) curve of similar shape with peak at pH 4 or below;

[1]

(iv) sodium hydrogencarbonate neutralises the acid; so pH rises (above optimum for enzyme);

[2]

[3]

**(b)** break down/digest, large molecules;

to small molecules;

(small) molecules can be absorbed/can be taken into the blood/can pass through the wall of the  $gut/can\ diffuse$  into cells ;

[Total: 10]