MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0653 COMBINED SCIENCE

0653/21

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, 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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	Page 2	2	Mark Scheme: Teachers' version	Syllabus	Paper	
			IGCSE – May/June 2012	0653	21	
1			=) distance / time ; = 12.5 (km / h) ;		[2]	
	(b) (i)	cher	mical ;		[1]	
	(ii)	heat	ting engine / heating surroundings / light / sound ;		[1]	
	me	 (c) metal track expands in summer / hot weather ; metal can expand into gap ; prevents damage to tracks ; 				
	pre	events			[max 2]	
	(d) eth	(d) ethanol is renewable source / no sulfur dioxide produced ;				
	(e) (i)	(e) (i) 5 (km/h); (accept 4 / reference to greater than 3 but equal to and less that		ual to and less than 5) [1]	
	(ii)	(ii) 1200 (W);			[1]	
	(iii)	wind	d speed variable / wind unreliable / owtte ;		[1]	
					[Total: 10]	
2	(a) (i)	nucl	eus ;		[1]	
	(ii)	18 ; evid	ence of neutrons = nucleon number minus proton n	umber ;	[2]	
	(iii)	hydr	rogen ;		[1]	
	(b) (i)	e.g.	typical metal property for X and corresponding non- X conductor Y insulator X malleable Y not malleable	metal for Y ;	[1]	
	(ii)	Y is	reactive / specific example, ${f Z}$ is unreactive ;		[1]	
	(c) (i)		rence to oxygen (not air) ; ch joins / reacts with carbon ;		[2]	
	(ii)	lime	(too) acidic ; , reacts with / neutralises acid / reduces acidity ; , rease fertility ;		[max 2]	
		io III	Grade Ichtility,			
					[Total: 10]	

	Page 3		6	Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2012	0653	21
3	(a)	only eats		al that eats plants ; s plants / does not eat meat ; e to getting energy from, its food / plants ;		[max 2]
	(b)	eat	eat a lot ; eat / take in, more energy than they use ; excess, carbohydrate / protein, converted to fat ;			
	(c)	(i)	 (i) the greater the body mass, the greater the chance of survival ; idea that effect is greater at lower body masses / levels off at higher body masses ; use of figures ; 			
						[max 2]
		(ii) insulator / poor conductor / reduces conduction ;		lator / poor conductor / reduces conduction ;		[1]
	(d)	carbon dioxide ; methane ;				[2]
	(e)	 (i) (mean) body mass is increasing ; (ii) marmots have more time to feed (from spring onwards) / marmots lose less weight during hibernation (as winters are shorter) ; as spring arrives earlier, plants grow faster and as marmots are herbivores they have more plants to eat, therefore increasing mass ; 				[1]
						[max 1]
						[Total: 11]
4	(a)	inse mea	ert bu asure	nesium to acid ; ng ; e time for known volume of gas to collect / measure v rvals / measure how long reaction lasts ;	volume of gas at fixed	[3]
	(b)	(i)	temp	perature / surface area of magnesium ;		[1]
		(ii)		for (same volume) of gas to collect is shorter ; ause rate of reaction is greater ;		[2]
	(c)	aton elec (ii) MgC		s charged, atom is neutral / proton and electron num n, but differ in the ion / the atom is reactive, the ion is tron shells full, while atom outer shell is not full ;		[1]
				D1 ₂ ;		[1]
				rogen ;		[1]
						[Total: 9]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper		
				IGCSE – May/June 2012	0653	21		
5	(a)	(i)	[1]					
		 (ii) frequency – number of waves produced / passing a point per second ; wavelength – distance between consecutive, peaks / troughs ; 						
	(b)	(i)	need	ds, air / particles / a medium ;		[1]		
		(ii) quieter / lower volume ;						
		(iii)	micr	rowaves ;		[1]		
	(c)			incidence labelled ; refraction labelled ;		[2] [Total: 8]		
6	(a)	labe	el to r	root hair cell ;		[1]		
	(b)	[2]						
	(c)	(i)	xylei	m ;		[1]		
		(ii)	A in	central area of root ;		[1]		

(d) (i)

structure	plant cells	animal cells
cell membrane	\checkmark	\checkmark
cell wall	\checkmark	×
nucleus	\checkmark	\checkmark
vacuole containing sap	\checkmark	×

1 mark for any row correct ;;;;

[4]

[1]

(ii) no, as they do not get light / as they are underground ;

[Total: 10]

	Page 5				Syllabus	Paper
			IGO	CSE – May/June 2012	0653	21
7	(a)	(i)	ammeter in series w voltmeter in parallel variable resistor in s	ot;	[3]	
		(ii)	to change, voltage a	circuit ;	[1]	
	(b)	(b) (i) positive and negative ;			[1]	
		(ii)	electrons ;			[1]
	(iii) metal / named metal / graphite ;			[1]		
					[Total: 7]	
8	8 (a) (i)		nitrogen 78% oxyge (all correct 2, two co			[2]
		(ii)	carbon dioxide / wate	er (vapour) / any noble gas ;		[1]
	(b)	 (b) (i) elements all atoms have same proton number / are found in Periodic Table / canno broken down into anything simpler ; compounds 				
				es of atom / elements (bonded) ;		[2]
		(ii)	covalent ; bonded elements ar	e both non-metals / compounds a	re gases ;	[2]
	(iii) pure water is neutral ; rain water (generally) is (more) acidic (than pure water) ; rainwater during thunderstorm is the most acidic / owtte ; likely to be accured by pitterner avideo ;					
		likely to be caused by nitrogen oxides ; which have reacted with the rain to form an acid ;			[max 2]	
						[Total: 9]
9	(a)	 (a) nutrition excretion respiration reproduction growth movement (1 mark for any two correct);; 				[max 2]
	(b)		adrenaline ;			[1]
		(ii)	increases pulse rate increases blood pres increases glucose in	ssure ;		[max 2]
	(c) in the blood / blood vessels ;					[1]
						[Total: 6]