MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

0653 COMBINED SCIENCE

0653/21

Paper 21 (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.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2010	0653	21
1	(a)	commun populatic ecosyste	on ;		[3]
	(b)	arrows b all links p	rganisms included and no others ; etween them going the right way ; present and correct (allow one missing arrow, or he one species) ;	ron / pike feeding	
			heron pike water snails water voles		
			pond weed		
					[3]
	(c)	no food (no oxyge	(for primary consumers) ; en ;		[2]
	(d)	(i) C; B; E;			[3]
					[•]
		no c	ell wall / no part A ; hloroplasts / no part B ;		
			arge) vacuole / no part F ; œctangular ;		[max 2]
					[Total: 13]
2	(a)		ounter / Geiger (Müller) tube / scintillation counter / amber / photographic film ;	spark chamber /	[1]
	(b)	cancer ; mutation	age / cataracts ; (of cells) / damage to DNA ; sickness ;		[max 2]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0653	21

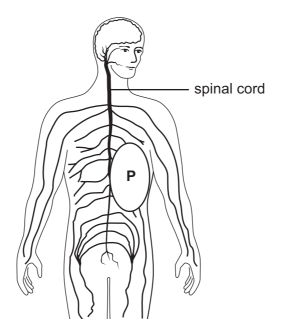
(c) (i)

				alaba	bota	aommo		
				alpha	beta	gamma	_	
			most penetrating			✓		
			most ionising	\checkmark				101
							,,	[2]
		(ii)	alpha ; gamma ;					[2]
							[Tota	l: 7]
							-	-
3	(a)	(i)	(good) conductor of ele- lustrous / sonorous / ma			ater density /		[1]
		(ii)	sodium is too reactive /	very little strength				[1]
		()		very mae ea engan	,			[,]
	(b)	(i)	(it is balanced)					
			idea of same number o of atoms of each eleme		d ;			[2]
		(ii)	Fe ₂ O ₃ ;					
		()	reduction is loss of oxy	gen / O removed fr	om Fe ₂ O ₃ ;			[2]
	(c)	(i)	ionic/electrovalent ;					[1]
		(ii)	solution/compound in <u>li</u> free ions ;	<u>quid</u> form which, co	onducts electricity /	contains		[1]
		(iii)	electrical ;					[1]
		(iv)	any Group 1 or Group 2	2 metal / zinc :				[1]
		()	[allow copper]	,				
							[Total:	10]
4	(a)	(i)	brain labelled ;					[1]
		(ii)	nerves / nerve cells / ne	eurones ;				
			effectors / muscles / gla	ands ;				[2]
	(1.)							[4]
	(a)	end	idocrine ;					[1]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0653	21

(c) (i) P written within area shown ;

5



[1]
L . T

	(ii)	i) insulin ;					
	(iii)	liver / muscles ;	[1]				
	(iv)	ref. to respiration ; no energy (for cells) ; other correct, e.g. hypoglycaemic shock ;	[max 2] [Total: 9]				
(a)	vibr	ation of (water) particles / discussion of compressions and rarefactions ;	[1]				
(b)	(i)	solid ;	[1]				
	(ii)	(distance =) speed × time ; = 1500 × 0.5 = 750 (m) ;	[2]				
(c)	(i)	measuring cylinder / graduated beaker ;	[1]				
	(ii)	balance / scales ;	[1]				
	(iii)	mass / volume ;	[1]				
			[Total: 7]				

	Page 5			Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2010	0653	21
6	(a)	(i) (ii)	X –	bromine		[1]
				iodine / astatine fluorine / chlorine (all correct = 2 marks, two or one	correct = 1 mark) ;;	[2]
	(b)	(i)	all c	orrect for 1 protons, neutrons, electrons ;		[1]
		(ii)	10;			[1]
		(iii)	only	protons and neutrons have mass / electrons have i	no mass ;	[1]
	may hel		y help	solution kills bacteria ; o to prevent disease / other acceptable benefit ; s stains more easily / reference to bleaching ;		[max 2] [Total: 8]
7	(a)	36				[1]
	(b)	war	m air	r less dense than cold ; r near the ground (in open field) rises ; r cannot get out of the glasshouses ;		[max 2]
	(c)	ref. less	to po s polli	in glasshouse A) ; ollination (by bees); ination in glasshouse A ; tomatoes produced ;		[max 2]
	(d)	win wat pes wee	d; er su ts / p eds;	lioxide (concentration) ; pply / humidity; esticides / animals ;		
	soil / av light ;			ailability of minerals ;		[max 2]
						[Total: 7]

	Ра	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2010	0653	21
8	(a)	i) (i) 22 – 78 –		20 % ; 80 % ;		[2]
		(ii) carbon dioxide / water vapour / any noble gas ;				[1]
	(b)	(i)	(i) SO ₂ ;			
		(ii)	lead whic brea	s / organisms ; I ;	[max 2]	
	(c)	(i)	cova	alent ;		[1]
		by dou		C = O O bonded to central C ; louble bonds ; 2 × C bonded to central O by double bonds scores 1 mark)		[2]
						[Total: 9]
9	(a)	(i)	B –	С;		[1]
		(ii)	5 s ; (allo	w 4.8 – 5)		[1]
	(b)	(i)		k done =) force × distance ; 0 × 10 = 2500 J ;		[2]
		• •		tic / movement ; ; / sound ;		[2]
	(c)	(i) series ;		[1]		
		(ii) 8 (ohms) ;		[1]		
	(d)	larger (turning force) / moment ; because distance is larger/moment = F × d ;		[2]		
					[Total: 10]	

[Total: 10]