

MARK SCHEME for the May/June 2013 series

0653 COMBINED SCIENCE

0653/33

Paper 3 (Extended Theory), maximum raw mark 80

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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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Pa	Page 2		Mark Scheme	Syllabus	Paper			
			IGCSE – May/June 2013	0653	33			
1 (a)	(i)		of protons and neutrons is four/nucleon number is ons and neutrons;	sum of	[1]			
	(ii)	 (ii) numbers of protons and electrons are the same; protons positive electrons negative; <u>charges</u> (of protons and electrons) cancel; 						
(b)	(i)	elec	ns share electrons; tron pair (is shared); tron pair lies between nuclei/shields nuclear repulsi	on;	[max 2]			
	(ii)	(ii) helium (atoms) inert/stable; reference to complete (outer) shell;						
(c)	zin zin silv	pop (test) indicates hydrogen (given off); zinc displaces hydrogen/ <u>reacts</u> with HC/ to produce hydrogen; zinc more reactive than hydrogen; silver less reactive than hydrogen (so no reaction); (allow max 1 if only response is <i>zinc is more reactive than silver</i>)						
					[Total: 9]			
2 (a)	(i)		ance = speed × time; $500 \times 0.2/2 = 160 \text{ m};$		[2]			
	(ii)		[2]					
(b)	(i)	no C ref. t	that fossil fuels are conserved; CO ₂ /greenhouse gas emissions; to global warming/reduced consequence of global w missions causing acid rain;	/arming described;	[max 2]			
	(ii)	[max 2]						
(c)	(i)	sea	water;		[1]			
	(ii)	evap	poration;		[1]			

	Pa	Page 3				Mark	Schem	е		Syllab	ous	Paper
					IGC	SE – N	lay/June	e 2013		065	3	33
3	(a)	sulf	ur dic	ion/burn oxide pro eacts wi	duced;	,		atmosphe	ere);			[max 2]
	(b)	incr bloc alga bac bac	eutrophication; increased growth of algae; blocks light to plants deeper down; algae/plants, die; bacteria feed on them/bacteria population increases; bacteria use oxygen; removal of oxygen kills fish;							[max 3]		
	(c)	so l tree	reference to (less) photosynthesis; so less carbon dioxide removed; trees burned;									
		producing carbon dioxide;							[max 2]			
										[Total: 7]		
4	(a)	eigł	nt hyc H C C		toms co H - C — 	rrectly b		ngle bonds o carbon;	;			[2]
	(b)	bec so l	ause ess (l	,	intermol ergy nee	ecular <u>a</u> eded to	attraction separate	<u>ı</u> lower; e molecule ller moleci		mixture;		[max 3]
	(c)	(i)	too r	eactive/	compou	nds mu	ch more	stable;				[1]
		 (ii) sodium atoms lose one electron/outer shell electron/become 2.8; chlorine atoms gain one electron/complete their outer shell become 2.8.8; 					[2]					
												[Total: 8]
												[]

	Page 4		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0653	33
5	(a) (i)	calci	ium;		[1]
	(ii)	wate	ər;		[1]
	(iii)		more calcium; eeth/bones;		[2]
	(iv)	calci can	[2]		
	(b) (i)	to sp ref. e idea		[max 2]	
	(ii)	slow	s enzymes working/to keep it fresh;		[1]
	(iii)	acid	[1]		
			[Total: 10]		
6	(a) (i)	Y's v	k = force × distance; work is 100 J and X's work is 120 J; K does the most work)		[2]
	(ii)	refer	ker X) rence to power = work/time; worker X uses more power)		[1]
	(iii)	(den = 50	sity =) mass/volume; 00/5500 = 0.91 (g/cm³);		[2]
	(b) (i)	work 288 i	-		[2]
	(ii)	240	[1]		
	(iii)	boy line (ans	[1] [Total: 9]		

	Page 5		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0653	33
7	(a) carl lime		ioxide; r reacts with carbon dioxide/limewater is the test re	agent for CO_2 ;	[2]
	(b) (i)	X sh	own clearly on graph at 2 min;		[1]
	(ii)	7°C;	ease of; C scores both)		[2]
	(iii)	•	ction is) endothermic/temperature (of the mixture) d nal/heat/kinetic energy converted to (internal) chem	-	[2]
	 (c) sodium ion is Na⁺; charges of ions must balance; so hydrogencarbonate is HCO₃⁻; 		[3]		
					[Total: 10]

Pa	nge 6	6	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0653	33
3 (a)		tra	achea	0000	
(b)	goo thin	od bloo n wall;	face area; od supply;		[2]
	mo	ist sur	face;		[max 2]
(c)			aps, bacteria/pathogens/dust/particles; ep mucus, upwards/away from lungs/to throat;		[2]
(d)	(i)	3, 4 ;	and 5 ;		[1]
	(ii)	(beca muca in wh ref. ta ref. ta so ga	o bronchitis/inflammation in airways; ause) more mucus produced/damaged cilia unable us (as efficiently); nich bacteria breed; o named smoking-induced cancer e.g. lung, throat; o emphysema/breakdown of alveolar walls; as exchange less efficient/difficult to get enough oxy w other correct health-related conditions or consequ	/gen;	[max 3] [Total: 10]

	Page 7	Mark Scheme	Syllabus	Paper	
		IGCSE – May/June 2013	0653	33	
9	Ar	l symbols correct; mmeter in series and voltmeter in parallel; verything else correct;			[3]
	· · /	= IR; = $0.3/0.5 = 0.6 \Omega$;			[2]
	lf	etals contract when cold; cables put up tight in summer/when warm, cables cou amaged when temperature falls/in winter;	uld snap or pylons		[2]
				[Total:	7]