#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

### MARK SCHEME for the May/June 2009 question paper

#### for the guidance of teachers

### **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, 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.

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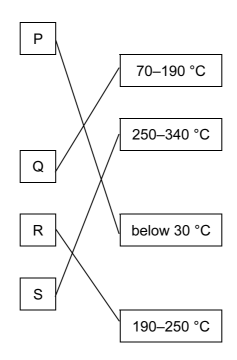


Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2009	0653	02
1	(a) A ename B dentin C pulp/b [reject r	e ; lood vessel/nerve ;		[3]
	increase	own large pieces of food to small ones ; surface area ; t easier for enzymes to act ;		[max 2 ]
	(c) calcium/ D ;	phosphate ;		[2] [Total: 7]
2	voltr	ymbols shown ; neter in parallel with lamp only ; ther components in series ;		[3]
		ary current (through lamp)/voltage/PD (across lamp) ore refs. to power if with correct statements]	;	[1]
	= 5. [acc	;) V/I ; 3 ; ept words] ept only suitable symbols, so <i>V/I (= ohms)</i> is accept	ted but <i>V/A</i> is not]	[2]
	· / ·	d outer insulation/owtte ; cuit/risk of shock/risk of fire ;		[2] [Total: 8]
3	(a) neon ; chlorine cobalt ;	• •		[3]
	<b>(b) (i)</b> 12 ;			[1]
		on ; leus/atom has) <u>6 protons</u> /it has a <u>proton number 6</u> ; ept other unambiguous statements]		[2]
	<b>(c)</b> hydroge appropri [reject G	ate metal e.g. Ca Mg A <i>l</i> Zn Fe ;		
		acid – could be several correct answers but expect l	$HCl H_2SO_4 HNO_3;$	[3]
				[Total: 9]

	Page 3		8	Mark Scheme: Teachers' version IGCSE – May/June 2009	Syllabus 0653	Paper 02
4	(a)	(i)	anth	er/stamen ;	0000	[1]
-	()	(ii)		e gametes ;		[1]
		(iii)	the t	ransfer of pollen ; stigma ;		[2]
	(b)	(i)	the h	nigher the temperature, the more oxygen is used ;		[1]
		(ii)	aero usin	iration ; bic ; g oxygen to produce heat ; reaking down glucose ;		[max 2]
	<ul> <li>(c) photosynthesis ;</li> <li>(using) light/sunlight ;</li> <li>combining water and carbon dioxide/correct e</li> </ul>					[max 2]
	(d)	<ul> <li>cell wall drawn and labelled ;</li> <li>cell membrane labelled immediately inside the cell wall ;</li> <li>nucleus drawn and labelled, in the cytoplasm ;</li> <li>chloroplast drawn and labelled, in the cytoplasm ;</li> <li>vacuole drawn and labelled ;</li> </ul>				
					[max 4]	
						[Total: 13]
5	(a)	(i)	(ave = 90	rage speed =) distance / time ; 0 / 150 = 6 km/h ;		[2]
		(ii)	2 m/:	s ;		[1]
	(b)	fric	tion a	nd thrust/upthrust and weight ;		[1]
	(c)	<ul> <li>insulation ; (trapped) air (is an insulator) ; prevents conduction/convection ;</li> <li>density = mass ÷ volume / mass = density × volume ; mass = 800 × 9 = 7200 (kg) ;</li> </ul>			[3]	
	(d)			-		[2]
	(e)	(i)	sola	r/sunlight/waves/tides/geothermal/biofuel/hydro (reje	ct nuclear) ;	[1]
		(ii)	coal	/oil/gas/(named) fossil fuel/peat (reject nuclear) ;		[1]
						[Total: 11]

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6 (a)



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

[2]

(b)	(i)	plastic buckets lighter (to carry) ; flexible, not bent out of shape in use ; no reaction with content of bucket impermeable ; easily be shaped ;	[max 1]
	(ii)	oxygen ; water ;	[2]
(	iii)	galvanising/cover in layer of zinc/painting ;	[1]
(	iv)	iron ;	[1]
	(v)	<u>stainless</u> steel ;	[1]
			[Total: 8]

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	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2009	0653	02
7	(a)				
	(u)		houde		
			hawks		
			pangolins small birds		
			▲		
			ants		
			fungus		
			leaves		
		all c	organisms included ;		
			connected correctly by lines ;		[0]
		witr	n correct arrow heads ;		[3]
	(b)	(i)	leaves/trees ;		[1]
		(ii)	fungus ;		[1]
		• •	<b>3</b>		
	(c)	rof	to loss of <u>habitat</u> ;		
	(0)		golins eat ants, which eat leaves ;		
			wer leaves then fewer ants so fewer pangolins ;		[max 2]
					[Total: 7]
-					
8	(a)	(i)	weight of empty lift = 12000 N ; combined weight = 12800 N ;		[2]
					[2]
		(ii)	$W = F \times D;$		
			[accept (work done =) height × (total) weight] = 12 800 x 9 =115 200 J ;		[2]
			ecf for incorrect total weight from (i)		[2]
	(h)	(i)	vibrations ;		
	(10)	(')	of molecules/particles ;		
			longitudinal wave ;		
			compressions and rarefactions ;		[max 2]
		(ii)	louder ;		[1]
					[Total: 7]

Page	e 6	Mark Scheme: Teachers' version	Syllabus	Paper
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• • •	filtration evapo	on ; ration/crystallization ;		[2]
• •	•	up the reaction ; have) a greater surface area (which speeds reacti	on) ;	[2]
(c) (i	i) zinc	sulfate ;		[1]
(ii	(2 m	opper sulfate + carbon dioxide + water ; arks for 3 correct 1 mark for 2 correct) ct symbols or formulae even if correct]		[2]
(d) (i	must (reje	balanced) t have the same number of <u>each type</u> of atom on bo <i>ct same number of atoms needed on both sides)</i> e correct detail e.g. 1 H on left but 2 on right/would		[2]
(ii	i) reac	tion is exothermic/heat given out (to surroundings)	•	[1]
				[Total: 10]