

## WANN, Papa Cambridge, com MARK SCHEME for the May/June 2010 guestion paper

## for the guidance of teachers

## 0653 COMBINED SCIENCE

0653/63

Paper 63 (Alternative to Practical), maximum raw mark 60

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.

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	ige 2		heme: Teachers' SE – May/June 2	version Syllabus 010 0653	Www.xtrapapers.
(a)	Length	ength of leaves / mm			
	Leaf N	•	Leaf no	Length	1990
	1	39	11	45	
	2	48	12	42	
	3	55	13	49	
	4	43	14	50	
	5	36	15	34	
	6	47	16	32	
	7	39	17	44	
	8	51	28	35	
	8 9	53	28	34	
					[2]
	10	35	20	39 ;;	[2]
(b)		method of working answer inside range			[2]
			,		
(c)		rrect numbers ente mbers add to 20 ;	red e.g. 3, 6, 3, 4,	2, 2 ;	[2]
	(ii) su	table scale and lab	ol on vertical axis		
	• •				
		iges labelled on ba			[0]
	CO	rect heights of bars	5;		[3]
(ച)		t-blafaataa oo w	winting in light into		· · · · · · · · · · · /
(u)		ninerals / temperati		ensity / carbon dioxide concer	itration / [1]
	wateri		JIC,		[1]
					[Total: 10]
	<b>(i)</b> no	colour ;			[1]
(a)		cium chloride ;			[4]
(a)	(ii) ca	cium chionae,			[1]
(a) (b)		thod <b>A</b>			[1]
	(i) me				
	(i) me (ii) El <sup>-</sup>	thod <b>A</b> THER	nmonia is lighter (	less dense) than air :	
	(i) me (ii) El <sup>i</sup> me	thod <b>A</b> THER	nmonia is lighter (	(less dense) than air ;	
	(i) me (ii) El <sup>i</sup> me or	ethod <b>A</b> FHER ethod <b>B</b> because ar	-		[1]
	(i) me (ii) El <sup>i</sup> me or	ethod <b>A</b> FHER ethod <b>B</b> because ar	-	(less dense) than air ; in (reacts with) water ;	
(b)	(i) me (ii) El me or me	ethod <b>A</b> THER ethod <b>B</b> because ar	-		[1] [max 1]
	<ul> <li>(i) me</li> <li>(ii) El<sup>T</sup> me</li> <li>or me</li> <li>(i) zir</li> </ul>	ethod <b>A</b> THER ethod <b>B</b> because ar ethod <b>C</b> because ar c (Zn) ;	-		[1]
(b)	<ul> <li>(i) me</li> <li>(ii) El<sup>T</sup> me</li> <li>or me</li> <li>(i) zir</li> <li>(ii) (lig</li> </ul>	ethod <b>A</b> THER ethod <b>B</b> because ar ethod <b>C</b> because ar c (Zn) ; ht) blue colour ;	mmonia is soluble		[1] [max 1] [1]
(b)	<ul> <li>(i) me</li> <li>(ii) El<sup>T</sup> me</li> <li>or me</li> <li>(i) zir</li> <li>(ii) (lig</li> </ul>	ethod <b>A</b> THER ethod <b>B</b> because ar ethod <b>C</b> because ar c (Zn) ;	mmonia is soluble		[1] [max 1]
(b) (c)	<ul> <li>(i) me</li> <li>(ii) El<sup>T</sup>me</li> <li>or</li> <li>(i) zir</li> <li>(ii) (lig da</li> </ul>	ethod <b>A</b> THER ethod <b>B</b> because ar ethod <b>C</b> because ar c (Zn) ; ht) blue colour ;	mmonia is soluble		[1] [max 1] [1]

Pa	ge 3	Mark Scheme: Teachers' version Syllabus	s is r
		IGCSE – May/June 2010 0653	No.
(d)	(sol <b>or</b>	monia gas reacts with hydrogen chloride gas ; lid) ammonium chloride (NH₄C <i>l</i> ) is formed ; uation given with <b>all</b> state symbols ;	s range (max
			[Total: 10
(a)	(i)	21.9 g and 23.1 g (exact) ;;	[2
	(ii)	23.1 – 21.9 = 1.2 g (ecf) ;	[1
(b)	(i)	process <b>A</b> = evaporation / evaporating ;	[1
	(ii)	process $\mathbf{B}$ = condensation / condensing ;	[1
(c)	(i)	1.2 cm <sup>3</sup> (ecf) ;	[1
	(ii)	volume of steam from 1 cm <sup>3</sup> water = $\frac{2000 \times 1}{1.2}$ (ecf);	
		= 1667 cm <sup>3</sup> (1670) ;	[2
(d)		am has a much greater volume than the water/water expands when it am ;	becomes
	exp	bansion causes a force / the particles of steam have a large kinetic en /TTE ;	ergy / [2
			[Total: 10
(a)	disp	s jar filled with water ; place water by blowing into jar ; w through tube into a gas-jar ; (gas-jar must <b>not</b> be stoppered) (award	[max 2 d 1 only)
(b)	(i)	inhaled air 7.5 s ; exhaled air 5.5 s ;	[2
	(ii)	7.0 s ; 5.0 s ; (award 1 mark for '7' and '5')	[1 [1
<b>,</b> -	,		
(c)		goes milky / cloudy ;	[1
	(ii)	respiration ;	[1
	(iii)	before exercise 8.4 s and after exercise 3.2 s ;	[1
	(iv)	increased respiration rate (during exercise);	[1
			[Total: 10

Page	4 Mark Scheme: Te	eachers' version	Syllabus 🔪	2
	IGCSE – May	/June 2010	0653	Day
<b>(a)</b> 62	cm <sup>3</sup> , 45 cm <sup>3</sup> , 6 cm <sup>3</sup> (no tolerance	e) ;;;		Papacambrios
• •	ncentration = 1.2, 0.8, 0.4 (no tol rrectly recorded in Table 5.1 ;	erance) all 3 correct ;		[1]
all	least one axis correctly labelled a points correctly plotted, (± 1 cm <sup>3</sup> itable straight line drawn ;		en ;	[3]
(d) (i)	same mass of magnesium (NC same surface area of magnesi			[2]
(ii)	volume of hydrogen given off is of the hydrochloric acid. (Word			[1]
				[Total: 10]
t <sub>2</sub> t <sub>3</sub>	ass of can = 29 g (no tolerance) ; = 70 °C (no tolerance) ; = 66 °C (no tolerance) ; lume of water = 42 cm <sup>3</sup> (no tolera			[4]
(b) (i)	$(t_3 - 25 =) 66 - 25 = 41 \ ^{\circ}C$ ;			[1]
(ii)	70 – 66 = 4 °C ;			[1]
(iii)	specific heat = $\frac{4 \times 42 \times 4.2}{41 \times 29}$ ; = 0.59 (accept 0.6);			[2]
tin (th (A	rrent in amps ; ne in seconds <b>or</b> minutes ; ne order of the answers is not imp llow 'power (energy used) in watt			[2]

[Total: 10]