UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the October/November 2006 question paper

## 0653 and 0654 COMBINED SCIENCE AND **CO-ORDINATED SCIENCES**

0653/06 and 0654/06 Paper 6 (Alternative to Practical), maximum raw mark 60

This mark scheme is published as an aid to teachers and students, 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Pa	ge 2		Mark Scheme		Syllable	per
			IGCSE - OCT/NOV 2	2006	0653 and 065	
(a)	67, 44	4 +/- 0.5°				amb
(b)	.,	points plotted	chosen and axes labelled correctly (2) (allow 1 mista s drawn (not joined by stra	ke in each curve)	Syllabu 0653 and 06s	[4]
	• •		ind <b>A</b> (1) cotton wool is a p fore heat is lost (faster) (1)		eat (1)	[3]
(c)			same volume of water/sam urroundings for the tubes (		rmometers read at	[3]
(d)	AND	therefore heat	iter wets fur (1) is lost (1) no insulation (1)			[2]
					[To	otal: 14]
(a)	12 mr	m, 63 mm:	17 mm, 60 mm (+/- 1 m	m)		[4]
(b)	• •		nd labelled (1) points plotte awn cutting <i>y</i> -axis (1)	ed (+/- 1 mm) (1)		[3]
(ii)	(allow	answer derive	answer checked with can ed from any line cutting <i>y</i> -a	<b>U</b> 1 <i>i</i>		[4]
	no ma	arks for answe	'S IN CM			[1]
(iii)	line c	orrectly drawn	(ecf) and point M labelle	d		[1]
(c)		eight of the car ot the centre c	rd is not acting at point <b>N</b> /			
			is heavier than the other	OWTTE		[1]
					r <del></del>	otal: 10

		they are
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	IGCSE - OCT/NOV 2006	0653 and 063

3 (a)

4

	Mark Scheme		Syllabu	per
IGC	SE - OCT/NOV 20	06	0653 and 065	No.
				Can
	sodium carbonate	ammonium chloride	aqueous ammonia	anacambridge.com
acid	$\checkmark$		$\checkmark$	Com
base		$\checkmark$		
salt	$\checkmark$		$\checkmark$	

		5 correct (2) 2 or 3 correct (1) 1 or 0 correct (0) (score is decreased by excess of greater than 5)	[2]
(b)		<b>B</b> is an acid/carbon dioxide is given off by reaction with <b>B</b> /solid <b>C</b> contains a al/ <b>A</b> is not an acid/other suitable conclusion	[1]
(c)	(i)	litmus (Universal Indicator)(paper) (1) is turned from red to blue(purple) (1) other suitable test for ammonia	[2]
	(ii)	solid <b>A</b> is a base (alkali)	[1]
(d)	(i)	neutralisation/ammonia is neutralised/exothermic	[1]
	(ii)	(zinc or aluminium)(metal) <b>hydroxide</b> (essential) (metal need not be named for the mark)	[1]
(e)	(i)	add barium chloride (nitrate) (or lead nitrate)	[1]
	(ii)	white solid/white precipitate seen	[1]
		[Tot	al: 10]
(a)		r outline of shapes and internal structure (1) Is clearly shown (1)	[2]
(b)	(i)	eaten by animals (1) not digested/pass through gut and deposited in faeces (1) (accept other descriptions)	[2]
	(ii)	animals are attracted (1) by juicy(fleshy) fruit (NOT colour) (allow 1 mark for mention of large number of seeds) (mark parts <b>(b)(i)</b> and <b>(ii)</b> together)	[2]
		[To	otal: 6]

Pa	ge 4	Mark Scheme	Syllabu Syllabu
		IGCSE - OCT/NOV 2006	0653 and 065
(a)	73, 97° C 67, 73 cr	C, (2) m <sup>3</sup> (2) no tolerance	Carth
(b)	points pl	scale chosen and axes labelled (1) otted (1) (+/- 1°C and 1 cm) line drawn (1)	Syllabi 0653 and 065 Phaceanne
(c)	molecule with grea (reject "v pressure	e (volume) is raised (1) any 2 points	
	(do not a	accept "molecules move faster therefore occupy mol	re space")
(d)	change	omes liquid/gas condenses/sublimation/solid formed	d/change of state/phase
	(do not a	accept "molecules are frozen")	
			[Total:
(a)	52.5, 48.	.8, 47.3, 50.0 (must say 50.0) no tolerance	
(b)	B and C	(1), <b>D</b> , <b>A</b> (in correct order) (1)	
(c)	<b>C</b> , <b>B</b> (in (	correct order) ecf from part <b>(a)</b>	
(d)	alcohol b alcohol v	rbon will burn in air with a yellow(smoky) flame ourns with a blue flame will react with conc. sulphuric acid will form an ester	
		itable suggestion (any 1)	
(e)		er nitrate solution (1), gives a white precipitate (1) w (orange) (1) flame test (1)	
	<u> </u>		