UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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0653 COMBINED SCIENCE 0654 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 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.

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.

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Page 4	2 IGCSE	Mark Scheme IGCSE – October/November 2007		Syllabus 0653/0654	
(a) (i)	raisin has become bigger and rounder				
	raisin	mass at start/g	mass at end/g	change in mass/g	
	А	(0.9)	1.4	(+)0.5	
	В	(0.8)	0.7	(–)0.1	
(ii)	masses correctly v	vritten in table (no tolera	ance)		[2
(iii)	change in mass co	prrectly calculated (ecf)			[2
(iv)	 (iv) solution A was less concentrated (has a higher water potential) than the raisi (1) water has entered (1) by osmosis (1) until raisin cells become turgid (1) (any three points) 			ntial) than the raisin O come turgid (1)	WTTE [3
(v)	it lost water (by ev	aporation)			[1
(a) sol	ution X = acid (1) Y	and Z (both needed) ar	e alkaline/alkali (1))	[2
(b) (i)	barium chloride (n	trate) (solution)			[1
(ii)	white (precipitate) accept milky/chalk	(independent mark) y			[1
(iii)	sulphuric acid accept correct forr	nula where given but no	ot hydrogen suphat	e	[1
(c) (i)	not enough of solu (an understanding	tion X had been added that sufficient acid mus	to react with all of t be added)	solution Y (OWTTE)	[1
(ii)	the colour change	d from pink to colourles	5		[1
(iii)	neutralisation				[1
(d) sol sol (ac car	ution Y = (sodium/ar ution Z = (sodium) c cept lithium or pota bonate for Z, it is no	mmonium) hydroxide (1 arbonate (1) ssium as the metal and t a solution)) d allow a correct fo	ormula, do not allow c	[2 alciun

ige 3	3 Mark Scheme	Syllabus Syllabus
	IGCSE – October/November 200	07 0653/0654
(i)	0.65, 0.53, 0.43 (+/- 0.01 A)	^{cann} b
(ii)	25 x 0.045 = 1.1	
()	$60 \times 0.045 = 2.7$ (ohms) (one or both correct, r	read first decimal place)
(iii)	$1.1 \times 0.65 = 0.72$	
	$1.8 \times 0.53 = 0.95$	
	$2.7 \times 0.43 = 1.05$ (errors carried forward)	
	2 or 3 values correct (2), 1 correct (1)	*
at le	east one of axes labelled and sensible choice of	f scale (1)
poi	nts correctly plotted (ecf) (allow one error, +or-	1 small square) (1)
line	e drawn through the origin (1)	,,,,
(us	e of OHP overlay can assist marking)	
cur	we is above the first curve, passing through orig	in *
cui		j ii i
	(ii) (ii) (iii) (iii) (iii) at I poi line (us	IndexMark SchemeIGCSE - October/November 200(i) $0.65, 0.53, 0.43 (+/- 0.01 A)$ (ii) $25 \times 0.045 = 1.1$ $60 \times 0.045 = 2.7$ (ohms) (one or both correct, r(iii) $1.1 \times 0.65 = 0.72$ $1.8 \times 0.53 = 0.95$ $2.7 \times 0.43 = 1.05$ (errors carried forward) $2 \text{ or } 3 \text{ values correct } (2), 1 \text{ correct } (1)$ at least one of axes labelled and sensible choice o points correctly plotted (ecf) (allow one error, +or- line drawn through the origin (1) (use of OHP overlay can assist marking)

4 (a) line 2 and line 3 correct:

test	D	E	F	G
Benedicts	blue	blue	blue	red
biuret	blue	blue	blue	lilac
chloride	colourless	white	white	white

(b)(i)(ii) silver nitrate (1) line 4 correct (1)

(c) same volume of urine each time, same volume of reagent, same temperature (any 1) [1]

[Total: 7]

[4]

[2]

				422	
	Pa	ge 4	Mark Scheme Sylla	abus 7.4 er	
		•	IGCSE – October/November 2007 0653/	0654	
5	(a) (i) Bunsen burner or other source of heat (1) thermometer (1)(ii) fill with water				
		(iii) c	arbon dioxide (or formula)	[1] ·Com	
	(b)	125 s	s, 39 s no tolerance	[2]	
	 (c) measure the volume(amount) of the gas/measure the volume of acid used/ use piece of marble of equal mass(size)/other sensible suggestion [1] 				
	(d)	 d) use of data to show that at higher temperatures time to react is shorter (1) higher temperatures give faster reaction (1) [2] 			
	(e)	at hig	her temperatures the particles move faster/collide with the marb	le more often [1]	
				[Total: 10]	
6	(a)	alumi	inium = 45s, (1) nickel = 79 s (1)	[2]	
	(b)	(i) r	netal softens (melts) when heated/is malleable	[1]	
		(ii) s	steel (1) it is an alloy (1)	[2]	
	(c)	hydro	ocarbon (1) petroleum/crude oil (1)	[2]	
	(d)	magr	nesium could ignite OWTTE	[1]	
	(e)	 i) lag the metal bars to prevent heat loss/use a controlled form of heating/other sensible suggestion [1] 			
	(f)	meta (mus	l will conduct heat, glass will not conduct heat t be a reference to both materials)	[1]	

[Total: 10]