UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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## for the guidance of teachers

## 0653 COMBINED SCIENCE

0653/62

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, 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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Page	e 2	Mark Scheme: Teachers' version	Syllabus
(a) (i	i)	3 readings in table i.e. 103, 66 and 45 ;; (all 3 = 2 marks, any	y 2 = 1 mark)
(i	i)	diffusion ; acid neutralising/reacting with the alkali/indicator colourless	s in acid ;
(iii	i)	0.6, 0.8, 1.0 ;	[
(iv	/)	rate increases with smaller volume or reverse argument ; diffusion distance less/distance acid (has to) travel is less ;	[
(b) la s la th	argo shoi argo hin	e surface (area) ; t diffusion path ; e blood supply ; walls ;	[may
	liai	y vini ,	linax
			[Total: 1
(a) (i	i)	(litmus turns) blue ;	[
(i	i)	ammonium chloride ; (allow NH₄C <i>l</i> )	I
(b) (i	i)	white precipitate ;	no to lo polourioso
		solution)	is to a colouriess
(i	i)	sulfate (ions) ; (allow SO <sub>4</sub> <sup>2–</sup> )	[
(iii	i)	(precipitate) turns dark(er) (black etc.) ;	
		chloride (lons); (allow Cl)	l
(c) e	eith	<b>er</b> zinc sulfate ;	
a 0	or z	inc chloride ;	
а	mn	nonium sulfate ;	[max
<b>(d)</b> N	ΙH3	+ $HCl \rightarrow NH_4Cl$	Į

Page	3 Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – October/November 2011	0653
(a) (i)	62°(±1degree);	amb.
(ii)	32 mm (± 1 mm) ;	19
(iii)	$l = 101 \text{ mm} (\pm 1 \text{ mm});$ $w = 60 \text{ mm} (\pm 1 \text{ mm});$	[2]
		r_1
(b) (i)	suitable scale chosen and at least 1 axis correctly labelled all points plotted ± 1 small square (allow 1 error);	l;
	smooth curve drawn and extended to 90°;	[3]
(ii)	displacement distance shown on graph ; and measured 60mm (or as candidate's graph) ;	[2]
<b>(c)</b> 'th	e width' or ' <b>w</b> ' ;	[1]
		[Total: 10]
(a) (i)	6 mm ;	[1]
(ii)	6/15;	[0]
	- 0.4 mm ,	[2]
(b) (i)	good quality drawing ;	[1]
(ii)	length taken from student's drawing ; magnification = length $/0.4$ :	
	= answer according to student's reading ;	[3]
(c) (i)	chloroplast ;	[1]
(ii)	photosynthesis does not take place in these cells ;	[1]
(iii)	vacuole labelled ;	[1]
. ,		

(a) (i) any suitable acid-base indicator. e.g. litmus, methyl orange, phenolphthalein;
(reject Universal Indicator but allow e.c.f. for correct colours)

correct colours:	in acid	in alkali	[2]
litmus	red	blue	
methyl orange	red	yellow	
phenolphthalein	colourless	red ;	

(ii) sodium citrate ;

[1]

Page 4	Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – October/November 2011	0653
<b>(b) (i)</b> ora ler gra	ange: 11.8 ; non: 24.3 ; apefruit: 17.4 ; (no tolerance)	ambrid
<b>(ii)</b> 11	.8, 23.5, 12.7 (e.c.f.) ;	[1]
<b>(iii)</b> ler	non, grapefruit, orange ;	[1]
(c) measu measu	red/same volume of juice ; red/known sodium hydroxide concentration ;	[2]
		[Total: 10]
<b>(a)</b> 0.7 cm	; 1.4 cm ; 1.0 cm ; (no tolerance)	[3]
<b>(b) (i)</b> wh the mo	nen the zero adjuster moves 1 (mm), the scale will move 10 e pointer arm is 10 times as long as the zero adju ovement of pointer is 10 times larger/owtte ;	)(mm); uster_arm/height_; [max 2]
<b>(ii)</b> 1.8	3mm, 0.7mm, 1.4mm, 1.0mm (3 or 4 correct) ;	[1]
<b>(c)</b> zinc, a	luminium, copper, iron ;	[1]
(d) (i) the	ey vibrate (but stay in the same place) ;	[1]
(ii) he the	at energy is given to the atoms ; ev collide with each other more (with higher energy)	/more force)/push
aw	/ay (from each other) ;	[2]
		[Total: 10]