## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2014 series

## 0653 COMBINED SCIENCE

0653/51

Paper 5 (Practical), maximum raw mark 30

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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1	(a)	resi trer mai	ult recorded for each vitamin C solution; ult recorded for the fruit juice; ad: number of drops needed increases as concentration decreases (2 rks);; ow 1 mark if trend correct with two adjacent readings the same)	[4]
		land	on Timani ii araa oon oo miii tiro aajaoone roaamigo aro oamoj	[.]
	(b)	all f	tical axis labelled correctly and scales for both axes are linear and increasing; four points plotted correctly $\pm$ 0.5 square; able straight line for the four points (not including a fruit juice point);	[3]
		Suit	able straight line for the four points (not including a mult juice point),	اما
	(c)	plot	from number of drops of unknown fruit juice shown on graph/fruit juice point ted and distinct from other points; rect vitamin C content reading from graph (allow ecf from a curve);	[2]
		COH	ect vitamin & content reading from graph (allow ech from a curve),	[2]
	(d)		op sizes vary) so use a syringe/burette ;	
		•	ficult to judge end point/not properly mixed) so stir after each drop;	
		OR (on	ly 2 drops DCPIP used) so use more drops DCPIP in larger wells ;	[max 1]
				Total: 10]
2	(a)		ky/white ppt in limewater ; d remains white/solid remains the same ;	[2]
	(b)	(i)	(green) to blue-green/blue/dark green;	[1]
		(ii)	bubbles/effervescence/fizzes;	[1]
	(	(iii)	blue-green solid/cloudy blue/cloudy green/blue ppt/green ppt;	[1]
	(c)	(i)	(green) to purple/(dark) blue ;	[1]
		(ii)	bubbles/effervescence/fizzes;	[1]
	(	(iii)	(pale) blue <b>ppt</b> ;	[1]
	(d)	(i)	test 1: Universal Indicator/(i) AND test 2: copper sulfate/(iii); (OR tests reversed)	[1]
				r.1
		(ii)	test used and stated <b>AND</b> correct observation for test used;	[1]

[Total: 10]

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(a) (i)	l, b, h values present; to nearest 0.1 cm;	[2]
(ii)	V correct and minimum two significant figures ;	[1]
(b) (i)	x present and to nearest 0.1 cm;	
. , .,	$x < 40.0 \mathrm{cm}$ ;	[2]
(ii)	correct calculation and minimum two significant figures;	[1]
(iii)	d evaluated; correct d to two or three significant figures;	[2]
` '	culty in moulding a perfect cube/rounded corners/not regular shape; culty in measuring $x$ /recording an accurate balance point;	[2]

[Total: 10]