CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0654 CO-ORDINATED SCIENCES

0654/51

Paper 5 (Practical), maximum raw mark 45

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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	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0654	51
1	(a)	result red result red <i>trend:</i> n marks) ;; (allow 1	(2 [4]		
	(b)	b) vertical axis labelled correctly and scales for both axes are linear and increasing ; all four points plotted correctly \pm 0.5 square ; suitable straight line for the four points (not including a fruit juice point) ;			
	(c)	line from number of drops of unknown fruit juice shown on graph/fruit juice point plotted and distinct from other points ; correct vitamin C content reading from graph (allow ecf from a curve) ;			
	(d)		/to see if water alone has an effect/owtte ;	a cuive),	[2]
	(e)	OR difficult to stir after OR only 2 dr use more	es vary ; ringe/burette ; o judge end point/not properly mixed ; each drop ; ops DCPIP used ; e drops DCPIP in larger wells ; d second mark the improvement must match a state	ed inaccuracy)	[max 2]
	(f)		the experiment more than once ; a mean/identify an anomalous result ;		[2]
	(g)	scurvy/p	oor wound healing/loosening or loss of teeth/bleed	ding gums ;	[1]
					[Total: 15]

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Page 3		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0654	51
		nite ppt in limewater ; nains white/solid remains the same ;		[2]
(b) (i)	(gree	en) to blue-green/blue/dark green ;		[1]
(ii)	bubb	oles/effervescence/fizzes;		[1]
(iii)	no re	eaction/no ppt/nothing happens ;		[1]
(iv)	blue	-green solid/cloudy blue/cloudy green/blue ppt/gr	reen ppt ;	[1]
(c) (i)	(gree	en) to purple/(dark) blue ;		[1]
(ii)	bubb	oles/effervescence/fizzes;		[1]
(iii)	no re	eaction/no ppt/nothing happens ;		[1]
(iv)	(pale	e) blue ppt ;		[1]
(d) (i)		1: Universal Indicator/(i) AND test 2: copper sulfate tests reversed)	∍/ (iv) ;	[1]
(ii)	obse blue	ervation for test 1: purple/blue (not green) ; ervation for test 2: (pale) blue ppt ; (ecf from (c)) tests reversed)	(iv) blue solid/cloud	ly [2]
(iii)		um carbonate/Na ₂ CO ₃ ; on dioxide/CO ₂ ;		[2]
				[Total: 15]

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	Page 4		Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2014	0654	51		
3	(a) (i)	m_1 re	ecorded to nearest 0.1g;		[1]		
	(ii)	V ₁ re	ecorded and between 40 and 60 (ignore decimal pla	ces);	[1]		
	(iii)	V ₂ >	 V₁ (ignore decimal places) ; 		[1]		
	(iv)	(iv) correct subtraction for $V_3 (V_2 - V_1)$ but must include any decimal places from above ;					
	(v)	 (v) density value correct and minimum two significant figures and between or and three ; 					
	(b) (i)		<i>h</i> values present ; earest 0.1 cm ;		[2]		
	(ii)	V ₄ c	correct and minimum two significant figures ;		[1]		
	(iii)		esent and to nearest 0.1 cm ; 40.0 cm ;		[2]		
	(iv)	corre	ect calculation and minimum two significant figures		[1]		
	(v)		valuated ; ect <i>d</i> to two or three significant figures ;		[2]		
	vol diff	ume c iculty	in moulding a perfect cube/rounded corners/not re of thread adds to the total volume ; in measuring x/recording an accurate balance poin ill remaining on plasticine ;		[max 2]		

[Total: 15]