CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2013 series

## **0653 COMBINED SCIENCE**

0653/62

Paper 6 (Alternative to Practical), maximum raw mark 60

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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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2				Mark Scheme	Syllabus	Paper	
L					0003	٥ <u>८</u>	
1	(a)	(i)	(i) brown colour around where the seeds/grains were, (blue/black elsewhere);				
		(ii)	enzy	yme/seeds/grains breaking down/use/need/conve	erted the <u>starch</u> ;	[1]	
		(iii)	cont	rol/shows that breakdown depends on living seeds	, ORA ;	[1]	
	(b) (i) (reducing) <u>sugar</u> is made (around the seeds/when the starch is bro down);					oken [1]	
		(ii)	stard	<u>ch</u> digested/changed/converted to <u>sugar</u> ;		[1]	
	(c)	(im	prove	ed) <u>reliability</u> /because one seed might not be active.	/owtte ;	[1]	
	(d)	(i)	large	er brown areas ;		[1]	
		(ii)	sma	ller brown areas (accept no brown area/all blue-bla	ck) ;	[1]	
	(e)	(uso dish kee con	(use different varieties of) seeds on different dishes/(different parts) of the same dish ; keep (named) conditions constant ; compare diameters/sizes of brown areas ;				
2	(a)	(i)	68. <u>0</u> 86.2	; 2 (±0.1) ;		[2]	
		(ii)	8(0) 16.2	, 2 (ecf) ; ;		[2]	
	(b)	(i)	poin suita	ts plotted correctly ; (allow 1 error) able straight line drawn ;		[2]	
		(ii)	clea allov	r evidence on graph ; w 1.2 to 1.3 inclusive ;		[2]	
	(c)	150	150/candidates answer = between 125 and 115g (ecf) ;				
	(d)	density = $m/l \times t \times w$ (any order);				[1]	
						[Total: 10]	

	Page 3			Mark Scheme	Syllabus	Paper
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3	(a)	(i)	obse conc	ervation: bubbles ; clusion: transition elements/metals ;		[2]
		(ii)	milky	y/white/cloudy chalky ;		[1]
		(iii)	obse	ervation: white precipitate ;		[1]
	(b)	(i)	hydr	oxide		[1]
		(ii)	test: obse	litmus (ignore colour) or Universal Indicator ; ervation: blue ;		[2]
		(iii)	brow	vn, yellow or orange ;		[1]
	(c)	) iron(III) chloride FeCl <sub>3</sub> and copper carbonate CuCO <sub>3</sub> ;;				
		iron (allo	(III) o ow 1 i	carbonate $Fe_2(CO_3)_3$ and copper chloride $CuCl_2$ ;; for two correct names or formulae)		[max 2]
						[Total: 10]
4	(a)	(i)	11.7 13.9	cm (no tolerance) ; cm (no tolerance) ;		[2]
		(ii)	suita not s smo	able scale and label on <i>x</i> axis; starting <i>y</i> axis at 0 ; oth curve drawn ;		[3]
		(iii)	0.04 0.01	17 or 0.042 cm/g; or 0.010 cm/g;		[2]
	(b)	(i)	(allo betw	ws aorta to stretch) to allow surge of blood through /een beats/smoothes out blood flow/ <u>change</u> in pres	/recoil propels bloc sure ;	od [1]
		(ii)	resis	stant to bursting/breaking/tearing ;		[1]
	(c)	e.g.	sam	e width of sample taken/same part of body of anima	al/same animal ;	[1]
						[Total: 10]

	Page 4			Mark Scheme	Syllabus	Paper		
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5	(a)	(i)	22.5 25.1 27.8			[3]		
		(ii)	<b>C</b> is	the most concentrated, A is the least concentrated	,	[1]		
	(b)	(i)	sodi	um ethanoate + water ;		[1]		
		(ii)	oran	ge or yellow, (reject red) ;		[1]		
	<pre>(c) same volume of acid and alkali ; without indicator ; evaporate ; filter ; dry crystals with e.g. filter paper ; (any 4) OR evaporate ; (heat/boil etc.) to concentrate/crystallisation point/saturation etc. ; leave or cool ; filter :</pre>							
	dry crystals with e.g. filter paper ; (any 4)							
						[Total: 10]		
6	(a)	(i)	the a	amplitude decreases/gets smaller ;		[1]		
		(ii)	4.0 c	cm (±0.1 cm) ;		[1]		
		(iii)	freq. = 2.5	uency = speed/wavelength, 10/4 ; 5(Hz) ;		[2]		
	(b)	(i)	1.1 c	cm (±0.1 cm) ;		[1]		
		(ii)	(1.1/ cm/	′0.25) = 4.4 (ecf) ; s ;		[2]		
	(c)	(i)	dista	ance = $2.2  \text{cm} (\pm 0.1  \text{cm})$ ;		[1]		
		(ii)	spee	ed = 2.2/0.25 = 8.8 (ignore units, ecf);		[1]		
	(d)	) speed at 9th wave is greater than speed at 4th wave, owtte (must refer to two things, wave numbers, part numbers or speeds);						
						[Total: 10]		