UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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0653/0654 COMBINED SCIENCE/CO-ORDINATED SCIENCES

0653/06, 0654/06 Paper 6 (Alternative to Practical), maximum raw mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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.

CIE will not enter into discussion or correspondence in connection with these mark schemes.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

CIE is publishing the mark schemes for the June 2005 guestion papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 1		Mark Scheme	Syllabus	en.
				°C2
JUESTIC	on 1	inthe activities (Eachlings test (1)		m
.a)(I)	Warm / boi	the mixture (1)		[2]
(ii)	line 1;starc line 2; blue	n present (1) (NOT blue-black) (1)		[2]
(b)(i)	green/yello	w/red		[1]
(ii)	starch in se by enzyme during gerr	eds broken down/hydrolysed to sugar OWTT s/amylases (1) nination (1)	E (1)	
	to produce	energy for the growing plant (1) (any 3)		[3]
• "			[lotal 8	marksj
Juestic				
(a)(i)	1.8, (must	be in column 1) 0.6 (in any box) 1.2 (in an	y box) (no tolerance)	[3]
(ii)	any two A, B, C matched with the reading 1.2 (ecf) any one of A, B, C matched with the reading 0.6 (ecf)		[2]	
(iii)	R = V/I, $3/0.6 = 5$ ohms. (ecf) OR find the total resistance of 2 or 3 lamps using R = V/I and appropriate values from Fig. 2.3 and divide by the number of lamps		[1]	
(b)	all three lamps in series (1) with d.c. supply and one ammeter (1) max 1 mark if only two lamps are shown in series (no penalty if a switch is included)		[2]	
(c)(i)	greater resistance (of whole series circuit) OWTTE or smaller voltage drop across each lamp		[1]	
(ii)	parallel circuit lamp(s) brighter than series lamp(s) OWTTE			[1]
	[Total 10 n			marks]
Questic	on 3			
(a)(i)	102.7	(no tolerance)		
(ii)	98.4	(no tolerance)		
(iii)	4.3 (ecf)	(no tolerance)		[3]
(b)(i)	bubbling/hydrogen given off (1)			
(ii)	bubbling stops/no more hydrogen given off (1)			
(iii)	pink-brown-red (solid) (1)		[3]	
(c)(i)	101.5 (1) no tolerance			
(ii)	101.5 – 98.4 = 3.1 (ecf) (1)		[2]	
(d)	3.1 x 100/4	.3 (ecf) (1) = 72% (1)		[2]
			ITotal 10	marksl

Page 2	Mark Scheme S	Syllabus	No.		
	IGCSE – November 2005 0	055/0054	Pac.		
uestic	on 4		9		
ı)(i)	pulse beats in 15s:22				
	beats per min: 132, 80 (no tolerance)				
(ii)	points plotted correctly (2)				
	suitable curve drawn (1)		13		
			L ²		
(iii)	pulse rate decreases as time after exercise decreases OV	VTTE	[1		
o)(i)	(heart rate increases) to get more blood to muscles/lungs	(1)			
	to increase supply of oxygen/glucose (1) to increase respiration rate /energy available to muscles (1)				
	(any 2)				
(ii)	because of anaerobic respiration during exercise/get rid of				
()	lactic acid/repay oxygen debt		[1		
:)	drink (measured amount of) coffee and repeat experiment (both				
	necessary for 1 mark) compare results (using table or gra	ph) (1)	[2		
			[Total 12 marks		
uestic	on 5				
ı)(ii)	acid (gas) (1) OR gas cannot be ammonia				
(iii)	turned cloudy/milky or white precipitate (1)		[2		
o)(i)	water (of crystallisation) given off (1) reject iron salt preser	nt			
(ii)	no oxygen (1)				
(iv)	turned red (1)		[3		
;)	(heated) test-tube with solid; moist red litmus paper shown in mouth o labelled.				
(d)	light splint and blow out to leave glowing, hold (in mouth o	F.4			
	tube) in gas, spiint rekindles (all points essential)		[]		
(e)	dissolve in water (essential) and add (aqueous) sodium hy	ydroxide			
	green ppt (turning brown) = iron(II) (1)				
	brown ppt = iron(III) (1)		[3		

Page 3	Mark Scheme	Syllabus	S
	IGCSE – November 2005	0653/0654	Da
Question	6		Cal
a) 76	6 g, 44 g: 38 s, 36 s (no tolerance)		4
(b) 1.5	90, 1.80 s (ecf) (both correct with second d.p.given)		[1]
(c) ax	kes correctly labelled and suitable scale chosen (1)		
be	est fit straight line drawn, (1)		[3]
(d) no	o effect OWTTE		[1]
(e) lei ch	ngth of pendulum (string) increased, gravitational for nanged, material of string changed (any one)	се	
O	R (if the answer refers to variation in data given)		
ina	accurate timing		[1]
		[Total	10 marks]