A. Pada Cambric

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2004 question paper

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.

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

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Grade thresholds taken for Syllabus 0653/0654 (Combined Science/Co-ordinated Sciences) in the November 2004 examination.

	maximum	mir	nimum mark re	equired for gra	de:
	mark available	А	С	E	F
Component 6	60	49	37	28	21

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.

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November 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0653/06, 0654/06

COMBINED SCIENCE/CO-ORDINATED SCIENCES
Paper 6 (Alternative to Practical)

Page 1	Mark Scheme	Syllabus
raye I	IGCSE – NOVEMBER 200	04 0653/0654
(a)	24 °C, no tolerance, written correctly in	Syllabus 04 0653/0654 Tallacante
(b)	Number of bubbles in 2 minutes	
	28, 24 no tolerance	`
	Number of bubbles in 1 minute,	
	4 no tolerance	
	3 correct (2), 2 correct (1) 1 or 0 correct,	(0) [2]
(c)	suitable scale and axes labelled correctl	y (1)
	all 5 points plotted correctly (+/- 1° and 0	.5 bubble) (1)
	curve drawn or points joined in straight I	ines (1)
	no penalty if axes reversed	[3]
(d)	enzyme activity rate increases with temp	perature (1)
	up to the optimum temperature for the e	nzyme (1)
	optimum temperature for the enzyme is	around 35 °C (1)
	decreases because enzyme denatures (reject "enzyme is killed")(1)
	any 2 points	[2]
(e)	improvement: repeat readings/keep tube readings at intermediate p	e in water bath/measure gas volume/take points (1)
	•	d/temperature is constant gas volume more rature can be found more accurately (1)
	explanation must match suggested in	nprovement [2]
		total 10 marks
(a)	(i) 3.0, 1.0, no tolerance (penalise lac	ck of first d.p. only once) [2]
	(ii) 21, 110 no tolerance	[2]
(b)	choice of scale, both axes correctly labe	lled with units given (1)
	all points plotted correctly +/- 1 $^{\rm o}C,0.05$	mol/dm ³ (e.c.f.) (1)
	smooth curve (1)	
	one mark deducted if axes reversed	
	(do not penalise axes beginning at value	es higher than 0) [3]
(c)	approximately 32 s (from candidates' ow	vn graph +/- 2 s) [1]

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Page 2	Mark Scheme	Syllabus \
	IGCSE – NOVEMBER 2004	0653/0654
	•	
		,
(d)	reaction vessel and delivery tube (1)	
` ,	• ()	
	suitable method of measuring volume e.g. measuring co	/linder over water o
	graduated syringe (1)	,
	g. a.	

		Ū		
				total 10 marks
3	(a)	proje	ect a (real) image on the screen OWTTE (1)	
		meas	sure distance lens-screen (1)	[2]
	(b)	20, 3	85, 65, 80 in correct positions (-1 for each error) no tolerance	[2]
	(c)	smal	ler, inverted (1) same size, inverted (1) larger, inverted (1)	[3]
	(d)	(i),(ii (iii)), both light rays and image correctly drawn (1)	
		(iv)	16 mm +/-2 mm (e.c.f on student's own diagram) (1)	[2]
	(e)	Expe	eriment 3 (1) (allow this even if diagram is incorrectly drawn)	[1]
				total 10 marks
4	(a)	smoo	oth unbroken outer shape larger than original (1)	
		inner	structures copied accurately (1)	[2]
	(b)	(i)	height measured accurately +/-1 mm	[1]
		(ii)	31 mm +/-1 mm	[1]
		(iii)	height of drawing (1) (e.c.f.) correctly calculated (1) height of cell	[2]
	(c)	(i)	chloroplast labelled on candidate's diagram OR on Fig. 4.1.	[1]
		(ii)	nucleus labelled similarly	[1]
	(d)	wate	r plant with coloured dye (1)	
			e (cross- or vertical) section of part of plant and examine unde oscope (1)	r lens or [2]
				total 10 marks
5	(a)	Expe	eriment 1: no change, no, no (3)	
		Expe	eriment 5: powder turned red/brown, yes, no (3)	[6]

Page 3		yllabus 53/0654
(b)	anhydrous copper sulphate (white) (1) turned blue (1)	ocan
	OR	yllabus 53/0654
	anhydrous cobalt chloride (blue) (1) turns pink (1)	·
	OR	
	boiling point (1) is 100°C(1)	
	OR	
	freezing point (1) is 0°C (1)	[2]
(c)	named substance undergoes addition (1) by combining with	n oxygen (1)
	named substance undergoes reduction (1) by losing oxyge	n (1)
	OR	
	explanation based on electron loss e.g. by H atoms and ga	in e.g. by copper metal
	explanations must refer to a reaction from Fig. 5.2.	
	accept explanations based on two reactions	[2]
		total 10 marks
(a)	(i) (gravitational) potential or kinetic	
	(ii) kinetic	
	(iii) electrical	[3]
(b)	0.8 A, 2.2 V no tolerance	[2]
(c)	$5 \times 10 \times 1 = 50 \text{ J (accept answer with unit missing)}$	[1]
(d)	$2.2 \times 0.8 \times 10 = 17.6 \text{ J}$ (accept answer with unit missing), ϵ	e.c.f. from (b) [1]
(e)	energy lost as heat because of friction (1)	
	resistance of connecting wire (1)	
	because the dynamo is not efficient (1)	
	lost as heat or sound when the mass falls to the bench (1)	
	(reject "lost as heat from the bulb") (any 2)	[2]
(f)	change in voltage, current, time of falling, brighter bulb,	
	reject "pulley turns faster" or "change of energy" (any 1)	[1]