

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the NOVEMBER 2004 question paper

0653 COMBINED SCIENCE

0653/05

Paper 5 (Practical Test), maximum raw mark 30

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.



Grade thresholds taken for Syllabus 0653 (Combined Science) in the November 2004 examination.

	maximum	minimum mark required for grade:			
	mark available	А	С	E	F
Component 5	30	22	14	9	7

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.



November 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 0653/05

COMBINED SCIENCE Paper 5 (Practical Test)



	Page 1		Mark Scheme	Syllabus	Paper	
			IGCSE – NOVEMBER 2004	0653	5	
1	(a)	data	data entered correctly on table			
		value	es increase then decrease			
		numl	ber of bubbles/minute calculated correctly		[3]	
	(b)	suita	ble scale chosen			
		plotti	ng correct			
		smoo	oth curve drawn		[3]	
	(c)	incre	increases initially due to increased collisions/kinetic theory explanation			
		reac	hes optimum (highest rate of reaction)			
		at temperature read from graph				
		decreases due to denaturation of enzyme [2 ma		[2 max]		
	(d)	(i)	repeat readings			
			keep tube in water bath throughout experiment			
			collect gas in measuring cylinder or syringe			
			any other suitable improvement			
		(ii)	repeating readings allows an average to be calculate	d		
			maintaining a constant temperature will prevent fluct	uations		
			measuring quantity of gas produced would give more gas volume	accurate re	ading of [2]	
					Total 10	
2	(a)	Two sensible values for f in mm		[1]		
		avera	average correct [1]			
	(h)					

(b)

between F and 2F	smaller	inverted
at 2F	same	inverted

[6]

(c) both lines correctly drawn

correct measurement for height of line 23-27 mm

[2]

Total 10

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2004	0653	5

3 Table

Four times recorded in seconds	
Times increase	
One mark for each time if within 20% of SV	[6]
Graph	
Suitable scales	
Plotting correct	
Suitable curve	[3]
Time taken correct from graph	[1]
	Total 10