UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the JUNE 2005 question paper

0654 CO-ORDINATED SCIENCES

0654/05

Paper 5 (Practical Test), maximum raw mark 45

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 June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Grade thresholds taken for Syllabus 0654 (Co-ordinated Sciences) in the June 2005 examination.

	maximum	minimum mark required for grade:				
	mark available	AA	CC	EE	FF	
Component 5	45	36	27	19	14	

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.



June 2005

IGCSE

MARK SCHEME

MAXIMUM MARK: 45

SYLLABUS/COMPONENT: 0654/05

CO-ORDINATED SCIENCES Paper 5 (Practical Test)



	Page 1		1	Mark Scheme	Syllabus	Paper		
1	(a)	(i)	-	IGCSE – JUNE 2005 quality diagram, clear, sharp pencil used, reasona isor's diagram	0654	5 pondence to [1]		
		(ii)	•	abelled correctly s flower in bud		[2]		
	(b)	(i)		uality diagram of a petal as in (a)(i) above uality diagram of a stamen as in (a)(i) above		[2]		
		(ii)	anther	correctly labelled		[1]		
		(iii)		able values for lengths (drawn length can be checked an give this mark if X is not marked. Penalty if measured		,		
		(iv)	magnif	ication = <u>length of drawing</u> or evidence of use of formu length of original	la			
			numeri	cally correct answer		[2]		
	(c)	:) any suitable feature e.g. brightly coloured petals, large petals, anthers and stigma insi flower						
		corresponding explanation e.g. bright or large petals attract insects, reproduins inside flower so insects brush against them etc.						
	(d)	add	Benedi	etals and grind up (with water) ct's solution and heat ndicates reducing sugar		[3]		
						Total 15		
2	lf ai	ny va	lues are	e not recorded in mm, apply a penalty of one, but apply	only once			
	(b)	heig	ght of ru	le above the floor is 40-50 mm less than h_o		[1]		
		Tab	le					
		mas	sses to i	nearest gram				
		valu	ie of h_o	is sensible and fits value in (b)				
		eac	h mass	of plasticine is similar (if all the same, do not give this	mark)			
		tota	l mass o	correct				
		four	values	of h besides h_o with deflections, so long as h decrease	es			
		defl	ections	are correct		[6]		

	Page 2			Mark Scheme		Syllabus	Paper
					IGCSE – JUNE 2005	0654	5
		Gra	aph				
		axe	es correc				
	suitable scale						
	plotting correct						
		line	is strai	ght and	does or would go through origin		[4
		(h)	one for	each co	prrect reading (only if line is straight)		[2
		(i)	proport	ional			[
		(j)	they we	ould be a	smaller		[*
							Total 1
	(a)-	(e)					
	at least one temperature is measured to 0.5 (.0 or .5) initial temperatures within are consistent with each other					['	
						[*	
	tem	pera	ature cha	anges	up to 5° +/-1 up to 10° +/-2		
					up to 20° +/-3 above 20° +/-5		[4
	obs	erva	ation for	C correc	t i.e. spill pops		[
	Any other correct obse		ct obser	vation for any other metal e.g. bubbles		[
	(f)	(i)	hydrog	en is na	med		[
	(ii) only acceptable		ceptable	e answer is C		[
		(iii)	two rea	isons giv	ven, one for each		[2
	(iv) answer to tie in with results but C must be first and D las indicated otherwise					ast unless su	pervisor ha
	(g)	put	E into a	queos C	CuSO₄ if reaction etc. OR if not reaction etc.		[3

Total 15