CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0654 CO-ORDINATED SCIENCES

0654/63 Paper 6 (Alternative to Practical), maximum raw mark 60

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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2			Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0654	63
(a)	to giv	ve tir	me for the plant to settle/adjust to the conditions;		[1]
(b)	2; 10;				[2]
(c)	movi	ng a	istances – 4, 2 ; air distances – 6, 8 (or ecf) ; s – 3, 7 (or ecf) ;		[3]
(d)	air m	iove	ements increase the rate of transpiration ;		[1]
(e)	temp	erat	ture/light (intensity)/humidity/the plant/pressure/ti	me ;	[1]
(f)			r anomalous results ; improve reliability)		[1]
(g)			sed in photosynthesis/produced in respiration g turgidity of cells ;	/used in growth/	[1]
					[Total: 10]
(a)	(good stron	d) co ig ; be m	(easily) corrode/react ; onductor of heat ; noulded or worked into shape i.e. malleable ;		[max 2]
	11011 (IOXIC	• ,		[IIIdX 2]
(b)			duct electricity/puts the foil in an electrical circuit duces gas which <u>pops with lighted splint</u> ;	/when reacts with	[1]
(c)	(cylin	gram shows test-tube) and delivery tube and in oder;	nverted measuring	
			ect relationship with the water level in trough ; ot airtight 1 mark max)		[2]
	(ii) 9	90 ; 44 ;			[2]
(d)	0.27 0.13				
			shown on graph ;		[3]
					[Total: 10]

1

2

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0654	63

3 (a) aluminium, or a named plastic such as polyethene, polyvinyl chloride, nylon, polystyrene; [1]

(b) 1.7, 2.3;

(c) (i) correct labelling of axes/sensible scales; points correctly plotted (half square tolerance); curve drawn;

[3]

(ii) the falling mass will take time to travel (1 metre even if the trolley weighs nothing)/impossible to travel a distance in 0 secs;

[1]

(d) curve drawn correctly below/to the right of the first curve;

[1]

(e) (i) (acceleration of) gravity/tension (in the string);

[1]

(ii) **EITHER** gravity:

acts on the weight, \mathbf{w} ; which pulls the trolley;

OR tension:

gravity acts on the weight; (causing tension in the string) which pulls the trolley; (answers to (i) and (ii) must match)

[max 2]

[Total: 10]

4 (a) 10 mm;

[1]

(b) (i) answers as in table; answers given in millimetres;

pH of enzyme	d ₁(diameter of clear area) / mm
6.5	10
7.0	12
7.5	13
8.0	14
8.5	16
9.0	13

[2]

(ii) vertical axis and sensible scale;points plotted (within half square tolerance);curve;

[3]

	Page 4		,		Syllabus	Paper
				IGCSE – October/November 2012	0654	63
	((iii) correct estimation of optimum from graph;			[1]	
	(iv)		repe betw			
		everything else/named condition the same;			[max 2]	
	(c)	sma	all inte	estine ;		[1]
						[Total: 10]
5	(a)	1a		us) turns red ;		
		1b	(litm	us) turns blue ;		[2]
	(b)			e precipitate ; recipitate :		[2]
	2b no precipitate ;					[-]
	(c) silver nitrate;				[1]	
	(d)			precipitate ;	·	101
		40	blue	solution/blue precipitate dissolves giving blue solut	ion ,	[2]
	(e) take equal volumes of the hydrochloric and nitric acids; and add litmus;					
	add sodium hydroxide or ammonia solution and measure the volume needed (to turn the litmus blue);				[3]	
						[Total: 10]
6	(a)	(i)	12;			[1]
		(ii)	100/	12 = 8.33 cm ;		
			= 0.0	0833 metres ;		[2]
	((iii)	12 ti	cks;		[1]
		(iv)	6 s ;			[1]
		(v)	1/6 =	= 0.16 <u>7</u> m/sec;		[1]
		(vi)	frequ	uency = 12/6 = 2Hz ;		[1]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0654	63

(b) waves drawn parallel to tank sides;correct length of reflected parts of waves (must be to left of barrier);[2]

(c) transverse; [1]

[Total: 10]