**CAMBRIDGE INTERNATIONAL EXAMINATIONS** International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the October/November 2012 series

## 0654 CO-ORDINATED SCIENCES

0654/61

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

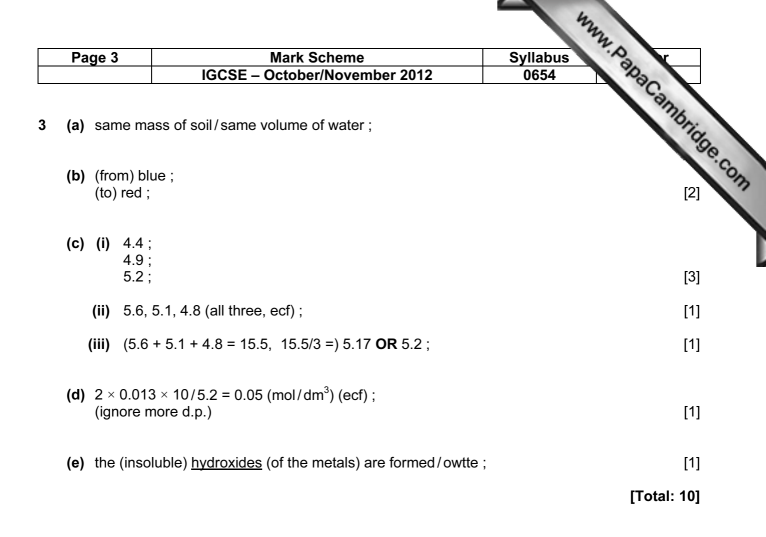
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, 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	ge 2 Mark Scheme Syllabus		Syllabus
		IGCSE – October/November 2012	0654
(a) (i	( <b>i)</b> f	first row: 10, 10, 10, 10 ;	anth
(i	i) s	second row: 0, 9, 0, 10 ;	Syllabus 0654 Papacannhios
		not necessary ; r is necessary ;	[2]
		prove reliability/because some seeds might be dead or out of individual variability ;	damaged/to take [1]
te o	empe	wo of: erature ; en/air ;	[max 2]
		h – seeds ; cing sugar – radicles/roots ;	[2]
<b>(f)</b> a	amyla	ase/carbohydrase/diastase ;	[1]
			[Total: 10]
(a) (i		64.5 ; 59.2 ;	[2]
(i	i) (	64.5 – 40 =) 24.5 <i>and</i> (59.2 – 40 =) 19.2 (both correct) ;	[1]
(iii	1	1/70 = 0.014 ; 1/90 = 0.011 ; penalise incorrect d.p. once only)	[2]
(b) (i		correct plots of 4 or 5 points ; straight line drawn ;	[2]
(i		<pre>k- and y- distances shown on graph ; //x correctly calculated (1600 to 1800) ;</pre>	[2]
		<ul> <li>gradient/10 correctly calculated from candidate's graph</li> <li>do not allow impossible masses e.g. negative ;</li> </ul>	h (around 120 to [1]



(a)	
	(a)

condition of leaves	time/ mins	reading on scale/ cm	distance moved by bubble per minute/cm	average distance moved by bubble per minute/cm
	1	1.6	1.6	1.57
untreated	2	3.3	1.7	<b>OR</b> 1.6
	3	4.7	1.4	1.0

(i)	as in column 3 ;	[1]
(ii)	as in column 4 ;	[1]
(iii)	as in column 5 ;	[1]
(b) (i)	1.2/1.6 × 100 ; = 75 % ; (accept 76 % if 1.57 used)	[2]
(ii)	cover the lower surface with grease (this should stop all transpiration);	

 (ii) cover the lower surface with grease (this should stop all transpiration); (candidates may suggest to repeat the experiment, this time with untreated and then lower surface greased. the mark should be allowed for this)

[1]

Page 4	Mark Scheme	Syllabus	3.
	IGCSE – October/November 2012	0654	Pac
(c) any two o change i temperat humidity light ;	in air speed ; ture ;		Cannar Cannuning [max 2]
(d) (i) to p	prevent air bubbles from entering the shoot ;		[1]
	er used in plant for photosynthesis/ma ansion/produced by respiration ;	iintaining cell turgor/ce	ll [1]
			[Total: 10]
(a) 1a green 1b purple			[2]
<b>(b)</b> (sodium)	) sulfate ;		[1]
<b>(c)</b> (sodium) (sodium)			[2]
(litr	mus is blue at first and then) turns red ; mus is blue at first and then) turns red ; bbles are given off ;		[3]
<b>(e) (i)</b> bariu	um sulfate;		[1]
(ii) a so	lid is formed from a solution/insoluble solid for	rms ;	[1]
			[Total: 10]
<b>(a) (i)</b> heat light	t ; ; (either order)		[2]
(ii) argc	on <b>OR</b> inert gas ;		[1]
<b>(b)</b> A and V	shown in correct places in the circuit ;		[1]

Page 5	Mark Scheme	Syllabus r
	IGCSE – October/November 2012	0654 23
( <b>d) (i)</b> 150	/240 = 0.6(25) A ;	Sannbr.
• •	resistance must be much higher at the higher e er temperature);	Syllabus 0654 e.m.f. (because of the
(e) heat is m and one	nade (instead of light) ; <b>of:</b>	
so that (e	electrical) energy is wasted/not needed/lost;	
more en electricit	ergy needs to be generated/fossil fuels need v):	to be used (to make
	,,,,	[max 2]