UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

WANN, PapaCambridge.com MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page	2	Mark Scheme:	Teachers' version	Syllabus	2 r
		IGCSE – Octob	er/November 2010	0654	No.
(a) ba ba	atch atch	A mass 8.8 g ; B mass 8.3 g ;			Cambridge 1
(b) av	vera	ge mass for batch A time	0 = 0.88 1 = 1.74 4 = 2.57 7 = 3.26		
a	vera	ge mass for batch B time	0 = 0.83 1 = 1.68 4 = 3.22 7 = 4.20		
(a	allow	ecf)	(all correct 2 marks, 1 error	1 mark)	[2]
(c) so pl re (it	cale lottir easo f a n	correct ; g of points for both batche nable curve(s) drawn ; on-linear scale only curves	s correct ; s can score)		[3]
(d) (i) (9	seed / seedlings) took up / a	bsorbed water ;		[1]
(ii) s c (i	eedlings will die ; annot photosynthesise / ha gnore references to water)	ve used up stored energy ;		[2]
					[Total: 10]
(a) (i) 1	.55 ; 1.6(0) (no tolerance) ;	(allow 1 mark if reversed)		[2]
(ii) 1 1	.55 × 0.25 = 0.39 (ecf) ; .6 × 0.12 = 0.19(2) (ecf) ;			[2]
(iii) V	/att(s) / W;			[1]
(b) (i) d	iagram shows 2 lamps in p	arallel ;		[1]
(ii) 0	.48 (+/- 0.01) ;			[1]
(iii) 0	.48 × 1.5 = 0.72 (allow 0.70	05 to 0.74) (ecf);		[1]
(c) bo ao (a	oth s ccur allow	statements are true/stater ate ; statement(s) is/are false	nent 1 is true and stateme	nt 2 is true but not a	ıs [1]
(d) cl	ock	/watch/timer;			[1]
					[Total: 10]

Page 3	Mark Scheme: Teachers' version Syllabus	· A
	IGCSE – October/November 2010 0654	No.
(a) blue ; ammoni ammoni	a ; um (accept NH ₄) ;	Cambrid.
(b) (i) iron iron oxic	(II) ; (III) ; (allow 1 mark if oxidation state missing or reversed) ation ;	[3]
(ii) bari <u>whi</u> r	um chloride (nitrate) ; <u>e</u> precipitate / ppt. / solid / residue ;	[2]
(iii) nitri silve	c ; (must score before award of next mark) er nitrate / lead nitrate ;	[2]
		[Total: 10]
(a) 23.2 °C 44.8 °C	(no tolerance)	[2]
(b) 95.8g; 97.9g;	no tolerance)	[2]
(c) 97.9 – 9	5.8 = 2.1 g (ecf) ;	[1]
(d) 44.8 – 2	3.2 = 21.6 °C (ecf) ;	[1]
(e) (i) con	densation / condensing ;	[1]
(ii) mol on ((no (e.g	ecules (particles)/gas lose energy/move more slowly/forms bonds ; hanging from gas to liquid/owtte ; molecules/particles come closer together) . gas molecules lose energy when they become liquid = 2 marks)	[2]
(f) some (2	.1 g) water / steam cools (from 100 °C to 44.8 °C);	[1]
		[Total: 10]

Pa	ige 4		Mark Schen	ne: Teachers' v	ersion	Syllabus	· A
			IGCSE – Oc	tober/Novembe	er 2010	0654	1200
(a)	C a A, I	nd E 3 and D	purple ; blue ;				ambrid
(b)	B C a	nd D	blue / black ; brown / yellow	; (ignore colours	in other boxes	·)	[2]
(c)	tube (Be	e D ; nedict's so	olution) changes	s (from blue) to r	ed/shows a po	ositive test ;	[2
(d)	put add allo at a test pos	starch / so I protein so w to react temperat t-tubes wit itive resul	olution B into two olution to each / / leave for some ure of 35 °C (all h Benedict's so t with amylase ;	o test-tubes ; / use C and E ; e time ; low 30 °C to 40 °(lution ;	C)/warming;		[max 4
							[Total: 10]
(a)	(i)	(dark) red	d or red-brown ((do not accept 'b	prown' on its ow	vn) ;	[1]
	(ii)	black ;					[1]
(b)	litm	us (turns i	ed and then) is	bleached / loses	colour ;		[1]
(c)	(i)	blue-blac	k colour (accep	t 'blue' or 'black');		[1]
	(ii)	Cl ₂ + 2KI all formul balanced	$\rightarrow 2\text{KC}l + I_2$ ae correct ; ;				[2]
(d)	(i)	ethene;					[1]
	(ii)	unsatura	ted / (molecules) contain a doub	le bond / C=C;		[1]
(e)	(i)	purple ;					[1]
	(ii)	sublimati	on/subliming;	(ignore reverse)			[1]