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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/52

Paper 5 (Practical), maximum raw mark 45

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.

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

			IGCSE – May/June 2012	0654	To.
1	(a)	tube tube	e A – no change ; e B – longer time than tube C ; (not greater than e C – shorter time than tube B ; (not greater than es given in seconds ;	,	Ta Cambridge
	(b)	•	acids neutralise the alkali/fatty acids react with reduced to less than 8/solution becomes acidic		[2]
	(c)	incre	emulsifies fat ; eases surface area of fat ; er (digestion of fat)/more rapid neutralisation of	sodium carbonate ;	[3]
	(d)		judging the end point/lack of repeats/measuri temperature in range;	ng errors/difficulty of keep	ing [1]

Mark Scheme: Teachers' version

(ii) body temperature/optimal temperature/enzyme not denatured;

(e) tube **D**: brown/orange/yellow/colour stays same as iodine;

(do not award this mark if the colour in tube **E** is incorrect)

tube **D**: no starch; tube **E**: purple/lilac; tube **E**: protein present;

Page 2

Syllabus

[Total: 15]

[1]

[4]

Page 3	Mark Scheme: Teachers' version	Syllabus	· 0
	IGCSE – May/June 2012	0654	100

(a) (i)	mass of piece of pipe, \mathbf{M} , in grams to $\underline{1\ \text{decimal place}}$ and within 20% of supervisor;	Cambridge
(ii)	all 3 values of $\textbf{\textit{l}},\textbf{d}_{e}$ and \textbf{d}_{i} AND \textbf{d}_{e} greater than \textbf{d}_{i} ; clearly in cm ;	[2]
(iii)	correct substitution; correct calculation to 2 or more significant figures; (a correct answer without working gains both marks)	[2]
(iv)	correct calculation to 2 or more significant figures;	[1]
(v)	use of m/v; correct calculation to 2 or more significant figures;	
(vi)	if object does not have definite shape/irregular shaped object;	[1]
(b) (i) (ii)	volume of water and metal weight; volume of water and metal weight and pipe;	[1]
(11)	(this must be greater than volume in (b)(i))	[1]
(iii)	volume of the piece of pipe;	[1]
(iv)	density within 0.5 of answer in (a)(v);	[1]
, , , , , , , , , , , , , , , , , , ,		
(c) (i)	(method 1) because rule more accurate than measuring cylinder;	[1]
(ii)	answer in (b)(iv) ×1000 ;	[1]
	Γ	Total: 15]

			IGCSE – May/June 2012	0654	200
3	(a) (i)	time	0 = start temperature recorded to nearest half a de	gree ;	Candy
	(ii)	max time	eadings entered to nearest half a degree ; imum temperature achieved no more than 1 minute ; perature rise from table (within ±5 of supervisor's va		rvisor's

Syllabus

Mark Scheme: Teachers' version

(iii) solid A darker grey/black/brown/pink/red;

Page 4

solution **B** paler blue/grey/colourless; [2]

(b) (i) axes: temp vertical and time horizontal, both labelled with units;

scale: linear and good use of grid;

points: at least 5 correctly plotted to within ½ square within the first 3 minutes;

line: smooth curve will include one maximum;

[4]

(ii) maximum temp rise from graph, $\Delta T = max - start$ in °C; [1]

(iii) 25 × 4.2 × ans (b)(ii); correctly worked out to 2 or more significant figures; [2]

(c) (i) lid/insulate beaker; [1]

(ii) in this reaction **chemical** energy has been transformed into **thermal/heat** energy; (both needed for mark) [1]

[Total: 15]