## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 0653 COMBINED SCIENCE

0653/52

Paper 5 (Practical), maximum raw mark 30

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 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2		2	Mark Scheme: Teachers' version		Syllabus	Paper				
				IGC	SE – May/Jun	e 2011	0653	52		
1 (	(a) table start and maximum temperature recorded (maximum higher than start and not greater than 100); consistent recording of temperatures; mass of bread recorded to 0.1 g; [3]									
	(i)	(i) correct calculation of maximum – start ;						[1]		
	(ii)	ii) correct substitution; calculation of energy with correct rounding and maximum of 3 decimal place								
	(iii) (no) loss to atmosphere; loss to boiling tube; incomplete combustion; water not evenly heated; draughts affecting flame;									
	(iv)	stirri shiel	ld flame	-	me and tube m	inimised ;		[max 1]		
(	(b) (i)	iodir	ne:-	(from) (to)	orange/red/b black/blue;	rown		[1]		
	(ii)	resu	<i>lt</i> : positi	ve/yes <b>a</b>	nd substance:	starch;		[1]		
								[Total: 10]		
2 (a	2 (a) and (b) 5 values of <b>d</b> and N; rest of values of <b>d</b> spaced at 50mm; suitable numbers for force increasing with increasing distance;							[1] [1] [1]		
(	(c) (i)	graph suitable scale; plotting correct for at least 4 points; suitable straight line;								
	(ii)	line	extende	d to cut v	vertical axis ;			[1]		
(d	) (i)	read	correct	ly ;				[1]		
	(ii)	ii) converted correctly into a mass ;				[1]				
	(iii)	mas	s of rule	2 <b>m</b> ; (w	rithin 10% of Su	upervisor's Results)		[1]		

[Total: 10]

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper			
	•	IGCSE – May/June 2011	0653	52			
3	(a) green	a) green; (ignore reference to white)					
	` '	ue is white; (ignore reference to green) e blue/blue-green;		[2]			
		olue ppt. ; nsoluble in excess ;		[1] [1]			
	` '	olue ppt. ; lark blue solution ;		[2]			
	(iii) v	vhite ppt.;		[1]			
	( <b>iv)</b> c	ation is copper/Cu <sup>2+</sup> ; inion is sulfate/SO <sub>4</sub> <sup>2-</sup> ;		[1] [1]			

[Total: 10]