MMN. Aremepabers.com

## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

## 0653 COMBINED SCIENCE

0653/63

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

	Page 2			Syllabus	Paper
			IGCSE – October/November 2011	0653	63
1	ехр		ata/pores ; nding gas , xygen/CO <sub>2</sub> ;		[max 2]
	(ii)		petween 42 and 45 ; petween 20 and 24 ;		[2]
	(iii)		no. of squares for <b>C</b> e.g. 42 multiplied by 100 ; no. of squares for <b>P</b> e.g. 20 multiplied by 100 ;		[2]
	(iv)	more less h more	ner; ect sun; wind movement; humid; water loss; wilting;		[max 2]
		bundle <u>em</u> ;	es indicated by shading ;		[2] <b>[Total: 10]</b>
2	(a) (i)	greer to ye	n ; llow/orange ;		[2]
	(ii)	carbo	onic acid ; (allow H <sub>2</sub> CO <sub>3</sub> )		[1]
	(b) (i)	turns	white/white precipitate/milky/cloudy/owtte;		[1]
	(ii)	white	e/milkiness disappears/owtte (reject dissolves/rea	cts);	[1]
	(iii)	(g) =	= aqueous/dissolved ; gas/gaseous ; solid ;		[3]
	(iv)	preci	pitate ;		[1]

(c) **B** and **C**;

[1]

[Total: 10]

	Page 3		}	Mark Scheme: Teachers' version	Syllabus	Paper		
				IGCSE – October/November 2011	0653	63		
3	(a)	i) (i) 1.9 A; 2.3 V (± 0.1);				[2]		
		(ii)	places);	[2]				
	(b)	(i)		[3]				
		(ii)		e extended to show five wires ; ut 0.5 ohms (value from candidate's graph) ;		[2]		
	(c)	(c) repeat (the experiment (using 1 wire – with different voltages and average results));						
						[Total: 10]		
4	(a)	(i)		C rate = 0.77/min ; C rate = 0.50/min ;		[2]		
	(b)	(i)		ect plotting ; eptable smooth curve drawn ;		[2]		
		(ii)	50°C	C;		[1]		
		(iii)	canr	not tell exactly the rate either side of 50°C/owtte;		[1]		
	(c)	(i)	(rate	e speeds up due to) particles moving faster/more co	ollisions ;	[1]		
		(ii)	prote	ein denatures (due to high temperatures);		[1]		
	(d)	tub tub		to check if acid is needed for the reaction; to see if pepsin is needed/see if acid could do reac	tion ;	[2]		
					[Total: 10]			
5	(a)	(i)	wate	er, ethanol, propanone or any suitable named organ	ic solvent ;	[1]		
		(ii)	horiz	zontal line drawn below the start line ;		[1]		
		(iii)	to pr	revent paper drying out/solvent evaporating/owtte;		[1]		
		(iv)	any	reasonable length of time, e.g. between 30 and 180	minutes;	[1]		

	Page 4			Paper
			IGCSE – October/November 2011 0653	63
	(b)		both are mixtures/impure; one contains two dyes the other three; have one common dye;	[any 1]
		(ii)	one is pure one a mixture/only 3 pure; one contains three dyes the other one; have no common dye;	[any 1]
	(c)		med acid ; med alkali (either order) ;	[1] [1]
	add acid or alkali to spot ; look for colour change ;			
				[Total: 10]
6	(a)		cm mark labelled <b>Y</b> ; cm mark labelled <b>Z</b> ;	[2]
	(b)	line	es <b>YO</b> and <b>ZO</b> drawn (e.c.f.) ; (ruler straight)	[1]
	(c)	(i)	66 mm (or as candidate's diagram);	[1]
		(ii)	63 mm (or as candidate's diagram);	[1]
		(iii)	87 mm (or as candidate's diagram) all ± 1 mm ;	[1]
	(d)	(i)	87/66 = 1.3 (e.c.f);	[1]
		(ii)	87/63 = 1.4 (e.c.f);	[1]
	(e)	(i)	(below) because the fish is deeper/further away than he sees it/light away from the normal as it leaves the surface/owtte;	is bent [1]
		(ii)	his aim must be deeper than in fresh water, because the light is bent owtte;	t more/ [1]
				[Total: 10]