

## WANN, Papa Cambridge.com MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

## 0653 COMBINED SCIENCE

0653/62

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.

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	Syllabus
IGCSE – May/June 2011	0653 23
(a) (i) 21 °C ; 65 °C ; (no tolerance)	anth
(ii) 44 °C ; (ecf)	9
(iii) (20 x 44 x 4.2)/(12.6 x 1000); 0.29; (ecf)	Syllabus 0653 [2]
(b) (i) energy / heat lost to environment ;	
to air ; heating up needle ;	
test-tube;	
clamp/stand/boss;	
too slow to put bread under tube ; not all bread burned ;	[max 2]
(ii) insulation / (bomb) calorimeter / move bread closer to tube ;	[1]
<ul> <li>(c) (higher)         has more (energy) ;         either mention of fat or carbohydrate ;         (allow increase mass to burn = 1 mark)     </li> </ul>	[2]
	[Total: 10]
(a) (i) 59.2 ; (no tolerance)	[1]
(ii) 59.8 ; (no tolerance) (allow ecf all through)	[1]
(iii) 1.3, 1.6 (both) ;	[1]
(iv) 50.4 ; (no tolerance) 62.3 ; (no tolerance)	[2]
(v) 34.9, 46.8 (both);	[1]
(b) shielding insulation / burner closer to beaker ;	[1]
(c) 26.8 ; 29.25 ;	[2]
(d) too expensive / too smoky ;	
too difficult to light/store/transport;	
	F 47
carcinogenic/gives off toxic fumes ;	[max 1]

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		IGCSE – May/June 2011	0653 23
(a) (i)	2.8 (	± 0.1) ; 4.1 (± 0.1) ;	and,
(ii)	corre	ible scales and labels ; ect points ;; drawn to intersect y-axis ;	Syllabus 0653 (4)
(iii)	from	graph, (0.7) ;	[1]
<b>(b)</b> 70	(ecf) ;		[1]
140	) (ecf)		[1]

(c) use of spirit level/measure same height at each end/use a protractor to measure right angle between stand and rule ;

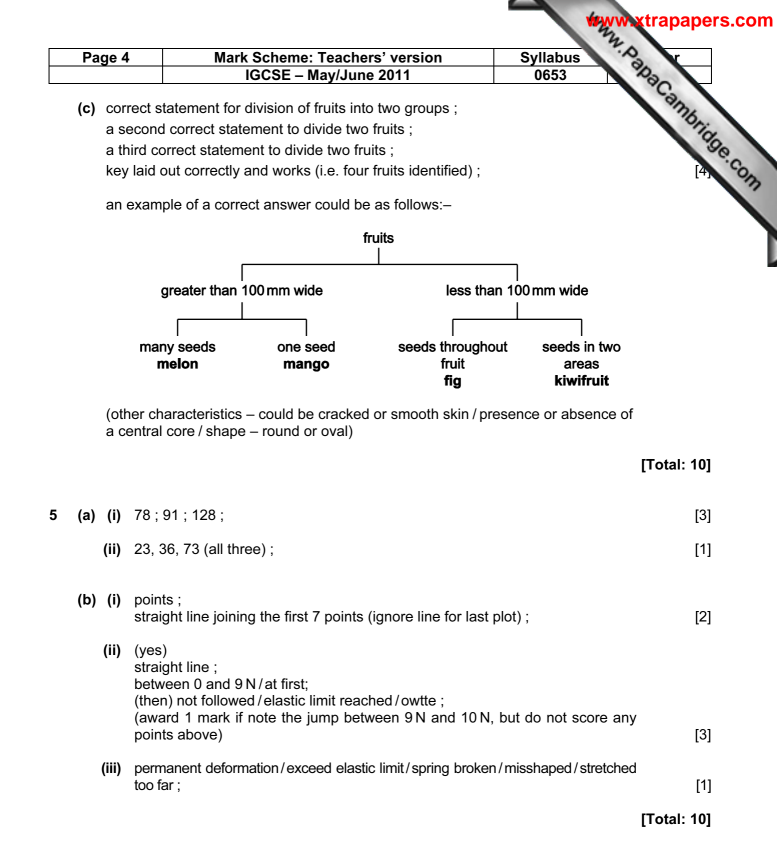
## [Total: 10]

[1]

[4]

4	(a) sizes as in column 3 (distance) of table below ;; (allow 1 mm tolerance)				[2]
	<i>fruit</i> melon	<i>actual</i> 120	distance <b>55</b>	fraction <b>0.46</b>	
	fig	58	55	0.95	
	kiwifruit	77	53	0.69	
	mango	125	53	0.42	

(b) correct calculation entered correctly in column 4 (fraction) for all four fruits as shown in table ;;;;
 (note: if candidate has given fractions e.g. 55/120 (=11/24) award the mark(s))



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	Page 5	Mark Scheme: Teachers' version	Syllabus
		IGCSE – May/June 2011	0653
6		water ; dy/milky/white ppt. ;	Syllabus 0653 View Xtrapapers.com
	(ii) carb	onate ;	2.0
	(iii) zinc	(allow aluminium) ;	[1] 347
	(NH <sub>3</sub> ) blu	/does not dissolve in excess ;	[4]
	(c) (i) sulfa	ate ;	[1]
	(ii) remo	ove/dissolve any carbonate (ions) ;	[1]
			[Total: 10]