## 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

## 0625 PHYSICS

0625/52

Paper 5 (Practical), maximum raw mark 40

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.



[Total: 10]

	Page 2			yllabus	Paper
			IGCSE – May/June 2011	0625	52
1.	(a),	(a), (b), (c) Correct masses 100, 200, 300, 400, 500 F column complete, all values < 10N and to at least 1d.p. F values increasing			[1] [1] [1]
	(d)				[1] [1] [1] [1]
	(e)		F to ½ small square with unit N w obtained		[1] [1]
	(f)	Weight/n	nass/force of rule owtte		[1] [Total: 10]
2.	(a)	$ heta_{R}$ sensib	ole value		[1]
	(c)	Correct t Uninsula Insulated	th $\theta$ in °C values 30, 60, 90, 120, 150, 180 ted tube temperatures decreasing tube temperatures decreasing ate of fall in insulated tube		[1] [1] [1] [1]
	(f)		nt matches readings by reference to temperature <u>differences</u> and <u>time</u>		[1] [1]
	(g)	temperate tube size thickness volume/a thickness	mperature/starting temperature/temperature of hot wature/ correct named reference to environmental condition e/same test-tube s of glass amount/level of water s of cotton wool f immersion) of thermometer	ater (constant)	room

	Page 3	Mark Scheme: Teachers' Version	Syllabus	Paper	
		IGCSE – May/June 2011	0625	52	
3.	(a) mm or c	em or m, A, V, Ω		[	[1]

3.	(a)	mm or cm or m, A, V, $\Omega$ Correct lengths 50cm, 75cm, 100cm I values all to at least 2 d.p. (<1A) V values all to at least 1 d.p. (<3V) R values correct R consistently to 1 or 2 d.p. $R_{AD} = 2R_{AB}$ to within 10%	[1] [1] [1] [1] [1] [1]
	(b)	Statement matches results Justification refers to results and matches statement, including idea of 'within limits of experimental accuracy'	[1] [1]
	(c)	One of: Switch off between readings Use of low current (owtte)  [Total:	[1] : <b>10]</b>
4.	<ul> <li>Trace:         Normal correct         All lines present and neat         P<sub>3</sub>P<sub>4</sub> distance ≥ 5.0cm         EFN = 30° ± 2°</li> </ul>		[1] [1] [1] [1]
	(h)	a correct to 2mm	[1]
	(j)	b correct to 2mm	[1]
	(k)	<ul><li>n correct value, 2 or 3 significant figures, no unit</li><li>n 1.4 – 1.6</li></ul>	[1] [1]
		Pin: pins not vertical/not straight/pins too close/thickness of lines/size of holes	[1]
		Ray Box: thickness of ray	[1]
		[Total:	10]