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#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

### 0625 PHYSICS

0625/62

Paper 6 (Alternative to 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.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper		
			IGCSE – October/November 2010	0625	62		
1	(a) a	(a) a and b correct 2.3cm, 2.1cm					
	(b) (i		[1]				
	(iii		[1]				
	(c) (i	i) and (ii	ii) at least two values given for $w$ and $t$ more than two values given for $w$ or $t$ correct values for $w$ and $t$ (2.75 – 2.85cm, 0)	).4cm)	[1] [1] [1]		
	(iii		[1]				
	(iv		sity to 2 or 3 significant figures (0.960 – 1.00) or g/cm <sup>3</sup>	ecf	[1] [1]		
	(d) C	centre of mass at 50cm mark/midpoint/middle (wtte)					
					[Total: 10]		
2	(a) $t$ in s, $\theta$ in °C seen in BOTH (symbols or words (sec allowed but NOT degrees/centigrade)				[1]		
	<b>(b)</b> 19	9 (°C)			[1]		
			eating greater (wtte) (can be included as part of jus son given of changes in temperature <u>with correct nu</u>	•	[1] [1]		
	Si Ci Ci	onstant arry out	from: carting) temperature (wtte) com temperature/draughts (wtte)/environment/platin same time intervals/duration/allow 'time' alone cermometer (wtte)	ce			
			ume of water/location of thermometer/beaker/'temp ponses, -1 for each <u>additional</u> incorrect (ignore 'ne		[2]		

[Total: 6]

	Page 3		Mark Scheme: Teachers' version	Syllabus Pap			
			IGCSE – October/November 2010	0625 62	2		
3	(a)	2 – 2.1	(V)		[1]		
	(b)	(i) R i	$\Omega$ , V in V (symbols or words)		[1]		
		(ii) <u>10.</u>	<u>1</u>		[1]		
	(c)	graph:	pelled and scales suitable (origin included)		[1]		
		all plots (-1 for f	correct to nearest ½ small square (must be visible) irst incorrect plot, -2 for second) ged best fit line/curve		[2]		
		(allow 3	ged best in line/curve good plots on line with one anomaly) lid) line/neat plots to <1/2 square		[1] [1]		
		,					
	(d)	(extens (contract V corre (allow c	clearly shown on graph ion follows trend of line/curve, can be dotted) dictory calculation negates mark) ct to ½ small square (ignore unit) expect 1.6 V approx andidate value for a 'reasonable' attempt at a line if clearly wrong trend or forced – e.g. to 2 or 0)		[1] [1]		
				[То	tal: 10]		
4	(a)		value correct <u>1.8/1.84</u> (2/3 sf) unit		[1] [1]		
		(ii) siz	e = 2.9 – 3.1 cm high 3.9 – 4.1 base				
			(diagonal from RH top 48 – 52mm) tangle shape(by eye) <u>with wire</u> (seen in any rotation) erted		[1] [1] [1]		
	(b)	(b) placed on bench, related to vertical line on block					
			nped immediately above lens seen on diagram or in narrative)		[1]		
	(c)	any two of: use of darkened room/bright light (wtte) moving lens back and forth to spot best image/move lens slowly marking position of centre of lens on block					
-			k lens same height/all perpendicular to bench/all straiglook perpendicularly' but NOT 'eye level')  **Transport of the second se	nt (parallax) if explained	ro1		
		repeats	rtake averages	r-	[2]		
				L	Fotal 8]		

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0625	62

#### 5 (a) three from:

mass/amount/volume/level of salt implication of salt particle size (e.g. 'same type of salt') mass/volume/amount/level of water size/shape of beaker amount/rate of stirring NOT ref to temperature/room temperature/type of thermometer

[3]

## **(b)** three from: clock : time

thermometer : temperature balance : mass (NOT weight) measuring cylinder : volume NOT unit without quantity

(but ignore incorrect unit with correct quantity)

[3]

[Total: 6]