## 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

## 0625 PHYSICS

0625/63

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 2011	0625	63	
1	(a)	(i) pir	ns P <sub>3</sub> and P <sub>4</sub> at least 5 cm apart		[1]	
		(ii) normal correct position and at 90°				
	(b)	(i) AE	<b>3</b> drawn neatly and $r = 20^{\circ} \pm 2^{\circ}$		[1]	
		(ii) <i>i</i> =	$32^{\circ} \pm 2^{\circ} and unit shown at least once and no contract$	liction	[1]	
	(c)	view ba	ases of pins / keep line of sight low / view close to tab	le	[1]	
					[Total: 5]	
2	(a)	(a) 83 (°C)				
	(b)	5460			[1]	
		$/140 a$ ecf $\theta_h$ f	nd J at least once, not contradicted rom (a)		[1]	
	(c)					
	(-)	(i) no	, difference too large		[1]	
			_	coundings/ boot o		
			y sensible suggestion involving heat loss to surr ntainer	oundings/ near g	[1]	
` '			ks in boxes 3 and 4 I for any extra ticks in boxes 1, 2, 5 or 6 to minimum of 0			
		if only two boxes ticked, 1 correct and 1 incorrect scores 1 mark)				
					[Total: 7]	
3	(a)	table:			F41	
			$I$ in A, $R$ in $\Omega$ (words or symbols)		[1] [1]	
			es 1.6875, 3.4375, 5.03125 (2 or more significant figues consistent 2 or 3 significant figures	ires)	[1] [1]	
	(b)	•	ctly) proportional to $\it l$ o.w.t.t.e.		[1]	
			cal example given, allow two ratios within limits of experimental accuracy		[1] [1]	
	(c)	predict	ion 10 $\rightarrow$ 10.35, no unit needed		[1]	
	(-)		g shown		[1]	
	(c)	idea of	ion $10 \rightarrow 10.35$ , no unit needed		1	

	w m w hi	vo from: ire gets hot / burns out neter damaged ire gets floppy / expands igher meter readings / readings off scale ower source cuts out / fuses esistance of wire increases	[2] [Total: 11]
4	u: he m m	ny one from: se of darkened room ow to avoid parallax when taking readings oving lens back and forth to obtain clearest image ark at centre of lens holder lace / secure ruler on the bench ens, object, screen perpendicular to the bench	[1]
	a al w	orrect graph: xes labelled and scales Il plots correct to nearest ½ small square rell-judged best-fit line sin line and small plots, ≤ ½ small square	[1] [1] [1] [1]
		oth intercepts correct to ½ small square oth between 6.4 and 7.0	[1] [1]
			[Total: 7]
5	(a) (i	) $h = 3.6$ , $w = 3.4$ , $d = 3.2$ (cm) c.a.o.	[1]
	(ii	) $V = 39 \text{ OR } 39.2 \text{ OR } 39.17 \text{ OR } 39.168 \text{ AND cm}^3 \text{ ecf (i)}$ $\rho = 2.6 \text{ OR } 2.63 \text{ OR } 2.64, \text{ ignore significant figures and unit, ecf}$	[1] [1]
	(b) (i	$V_1 = 50  (\text{cm}^3)$	[1]
	(ii	$V_2 = 64  (\text{cm}^3)$	[1]
	(iii	) bottom of meniscus, direct vision	[1]
	(iv	) $V_s = 14 (\text{cm}^3)$ ecf (i)(ii)	
	(v	) $\rho$ = 2.46, 2 or 3 significant figures AND g/cm <sup>3</sup> ecf (iv)	[1]

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## (c) (i) two from:

difficulty of making perfect cuboid shape o.w.t.t.e. measuring cylinder readings only to nearest cm³ o.w.t.t.e. smaller mass so greater inaccuracy volume of thread not taken into account air bubbles in clay / uneven density distribution / clay may absorb water / some clay may stick to the knife

(ii) either method but with sensible matching reason

[1]

[2]

[Total: 10]