## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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

## **5054 PHYSICS**

5054/42

Paper 4 (Alternative to Practical), maximum raw mark 30

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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(a)	use of spirit level / plumb line and set-square / check height at two points on rule (at least 50 cm apart) same distance above the bench allow answers on diagram				
(b)	che	cks strings at 50 cm ± d / measure both d from centre / ends of rule (B)	B1		
(c)	(i)	eye level with rule B, looking towards B accept between bench label and metre rule B label above rule A, looking down close to end of rule A	В1		
		OR answers on Fig. 1.3 either side looking toward fixed rule A from end NOT B eye drawn on top of rule A close to end	B1		
	(ii)	time several / N oscillations (allow 5 < N < 40 if value given) <b>and</b> divide by N repeat and average use fiducial marker / time from centre / where speed max /	B1 B1		
		smooth swings e.g. no obstructions / same amplitude ignore avoid parallax error / use stopwatch / plot graph of results	B1		
(d)	(i)	axes: labelled both quantity and unit; $T$ on $y$ -axis scales: at least $\frac{1}{2}$ grid in both directions and sensible	В1		
		start at (10,1) $x$ : 2 cm = 5 cm $y$ : 2 cm = 0.2 or 0.25 s plotting: neat, to $\pm \frac{1}{2}$ small square, max size dot 1 mm not awarded if scale not sensible	B1 B1		
		reasonable attempt at smooth curve	B1		
	(ii)	doubling and halving attempted / $T \times d$ seen / $T \propto 1/d$ numerical support for doubling and halving / two values $T \times d$ seen must be correct use of data	C1 A1		
(	(iii)	long time to take readings / unstable swings / difficult to oscillate / rotate allow <i>T</i> increases ignore difficult to time / does not oscillate / rotate	B1		
			[Total: 13]		
(a)		I clock + only need to measure to nearest second / accurate enough / e measured is large			
	ign	owatch + easier to hold / closer to apparatus ore easier to use / read / reaction errors T stopwatch as it is more accurate	B1		
(b)	quantities time or $t$ and temperature or $\theta$ or $T$				
	allow temperature change but no ecf to graph (c)(i) units minutes or min (NOT m or s) and $^{\circ}$ C correct (NOT K) allow $T$ or $t$ for either temperature or time, but not same for both				

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	(c)	a	shape of curve correct allow two straight lines joined by small curve	В1		
			NOT just two straight lines line starts from $t = 0$ and $\theta$ above 0 (room temp) (approx) horizontal from (approx) $t = 20$ min at $\theta = 60$ °C 20 min and 60°C must be labelled	B1 B1		
		(ii) heat gained from heater = heat lost to surroundings / reaches equilibrium heater not powerful enough				
				[Total: 7]	]	
3	(a)	1.5	(N) cao	B1		
	(b)	2.6	$(cm) \pm 0.05 (cm)$	В1		
	(c)		asure <i>N</i> and ÷ <i>N</i> / repeat / check nier calliper / micrometer screw gauge	B1 B1		
		OR				
			(with millimetre markings) asure pile of at least 10 coins and divide by 10	A2	<u>,</u>	
	(d)	7.4	(348) (g/cm <sup>3</sup> ) ecf <b>(a)</b> and <b>(b)</b>	B1		
	(e)	(e) allow ecf (d) No + density is different				
		Yes + densities similar only if answer <b>(d)</b> 8.0 to 10.0 g/cm <sup>3</sup> Not sure + suitable comment, e.g. densities close but uncertainties in expt		ties in expt B1		
4	(a)	dia	eriment that would work gram of apparatus	M0 A1		
		hov	if major error e.g. paperclips hanging from middle of magner the apparatus is used (some detail required)	A1		
		hov	point of procedure or fair test  it shows which is stronger  T plotting field lines with a compass	A1		
	(b)	use	of repulsion to identify magnets / use of attraction to identif	y soft iron B1		
				[Total: 4]		

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