

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 2012 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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Page 2			Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE O LEVEL – May/June 2012	5054	42	
1	(a) (i)	theri	mometer drawn with bulb in centre of liquid		B1	[1]
			ported in the centre of the water/not touching beaker/noss scale facing you	o need to hold it/	B1	[1]
	(iii)		of sight/view/eye (level) perpendicular to scale v answers on Fig. 1.1		B1	[1]
	(b) (i)					
			perature changes slowly/long time to cool precision not required/clock accurate enough/does no	t need 0.01/0.1s	B1	[1]
	(ii)		see/read/notice thermometer and timer together measure temperature <b>and</b> time more accurately or qui	ckly	B1	[1]
	(c) (i)		s: correct way round, labelled quantity and unit cm ≡ 10°C x: 2 cm ≡ 2 minutes		B1	
		scal	es: more than ½ page, sensible		B1	
		poin	ts plotted accurately		B1	
		best	fit curved line neatly drawn		B1	[4]
	(ii)	canr	not fall below/only falls to room temperature/temperatu	re of surroundings	B1	[1]
	(iii)	1.2 t	to 1.4 minutes ecf graph		B1	[1]
	<b>(d)</b> time	e dec	reases/temperature falls/cools more quickly		B1	
	heat lost (more) quickly (from larger area) evaporates (more) quickly (from larger area)				B1	[2]
					[Total:	13]

	Page 3		6	Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE O LEVEL – May/June 2012	5054	42	
2	(a)	(i)	leng	th marked accurately from support to centre of bob		B1	[1]
		(ii)	<b>and</b> e.g. add mark	suring instrument stated additional detail how it is used ½ measured diameter bob < string (at correct length)			
				sure from support to top and bottom of bob then avera cal rule + set-square described or drawn	age	B1	[1]
	(b)	∑ ti	mes -	+ 60 explained/correct equation		B1	[1]
	(c)	10(	.043)			C1	
		10.	0 (m/s	s <sup>2</sup> )		A1	[2]
	(d)	(d) repeat for different value(s) of length (and average)			B1	[1]	
						[Total: 6]	
3	(a)	(i)	A an	d B in series with cell and switch		B1	
			C la	belled and in parallel with cell		B1	[2]
		(ii)	voltn	neter across A		B1	[1]

(b)

Both lamp X and lamp Y are faulty		
Only lamp X is faulty		
Only lamp Y is faulty		
The cell is running down		
A connecting lead from the cell is broken		
The current in lamp X and lamp Y is too small	~	

B2 [2]

[Total: 5]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	•
			GCE O LEVEL – May/June 2012	5054	42	
4	(a) (i)	S/so	uth		B1	[1]
	(ii)	sam	e as <b>(a)(i)</b>		B1	[1]
	(iii)	com N po	not magnetised/soft iron/ pass induces magnetism in bar/ ole in centre of bar/ eepers on magnet in drawer		B1	[1]

## (b) marks may be awarded for clear diagram

in text	on diagram	
compass near magnet <b>and</b> <b>mark</b> end of plotting compass	magnet drawn with compass(near) with dot shown	M1
point to first mark, mark other end (along one field line)	new compass position along same correct field line OR series of dots along one correct field line	A1
continue to other pole or edge of paper OR join dots to give line OR repeat (to produce more field lines)	line of compasses or dots to other pole or edge of paper OR dots joined to give line OR more than 1 correct field line drawn	A1

[3]

[Total: 6]

[Total: 30]