## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2			Mark Scheme: Teachers' version Syllabus	Paper			
				GCE O LEVEL – May/June 2010 5054	42			
1	(a)	to ol	B1	[1]				
	(b)	tempoil doil h	B1	[1]				
	(c)			s: correct way round, labelled quantity and unit es: more than ½ page, sensible 2 cm ≡ 2s and 2 cm ≡ 10 °C	B1 B1			
			•	ts plotted accurately to within $\frac{1}{2}$ small square; dots $\leq \frac{1}{2}$ small square onable attempt at smooth curve of best fit neatly drawn	B1 B1	[4]		
				e on graph not extrapolated to $80^{\circ}\text{C}$ 13.3 s $\pm$ 0.2 s unit required asonable extrapolation, correct value read from graph unit required	B1	[1]		
		(iii)	110°	°C/100°C unit required	B1	[1]		
	(d)	tem	pera	ture of oil will have changed/decreased	B1	[1]		
	(e)							
		usi	B1					
		pouring the oil quickly after taking its temperature						
2	(a)	time repe	B1 B1					
		any one from view perpendicular to swing						
		time smo	B1	[3]				
	(b)		(ther	ally $T$ decreases (as $d$ increases)  n) $T$ increases (as $d$ increases)  mum $T$ at $d$ = 20 cm scores 2 allow just $T$ increases for one mark	B1 B1	[2]		
		(ii)	1.58	to 1.70 (s) unit NOT required	B1	[1]		
		(iii) at centre of mass of ruler/no moment/in equilibrium/balanced/does not mov ruler will not oscillate/swing						
				spins/rotates b large/very large	B1	[1]		

	Pa	ge 3					Syllabus		Paper				
			GCE O LEVEL – May/June 2010 5054			42	42						
3	(a)	(i) slow fault	B1	[1]									
		(ii) 4.48 4.49	38 accept 4.5	c.a.o. 3	3 / 2 s.f. or	nly		C1 A1	[2]				
	(b)	15 / 14.8	3 / 14.9 / %	unit required	no s.f	. penalty	e.c.f. (a) (ii)	B1	[1]				
	(c)	(c) use a marker at 1 m/metre rule vertical/avoid parallax error/rule close to string/ parallax error described accurately											
4	(a)	(a) so can be replaced (exactly) if moved/knocked/so rays can be drawn through the block/to know where the ray changes direction/marks air-glass boundary											
	(b)	views P <sub>1</sub> puts P <sub>3</sub> a	M0 B1	[1]									
	(c)	(i) ray (	В1	[1]									
		(ii) norn dired	B1	[1]									
		(iii) 34° ± 3°											
	(d)	<i>i</i> = 0/arriv	ves along no	mal/90° to surfa	ce/passes	through ce	ntre of block	B1	[1]				
	(e)	ray 3 cor	mpleted to ma	atch ray 1 inside	block	e.c.f. <b>(c)</b>		B1	[1]				
									[Total: 7]				