## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## **5054 PHYSICS**

5054/41

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.

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

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				GCE O LEVEL – October/November 2011	5054	41		
1	(a)	(i)	( <i>h</i> m	narked on) vertical line from floor to <b>bottom</b> of pendulur	n	B1	[1]	
		(ii)	eye/	/E labelled level with bottom of pendulum/candidate's I	ine in <b>(a)(i)</b>	B1	[1]	
	(b)	(i)	B1	[1]				
		(ii)	<i>T</i> 3.06 2.99 2.91 2.84 2.77 2.69	72   62/3.06 9.38/9.36   92/2.99 8.95/8.94   8/2.92 8.51/8.53   6/2.85 8.10/8.12   24/2.77 7.70/7.67   98/2.70 7.28/7.29				
			T va T² va T² to	alues correct to 3 or 4 s.f. alues correct (ecf <i>T</i> ) o 3 sf		B1 B1 B1	[3]	
		(iii)	axes scale poin best	s: correct way round, labelled quantity and unit es: more than ½ grid, sensible its plotted accurately within ½ small square t fit straight line neatly drawn		B1 B1 B1 B1	[4]	
		(iv)	strai incre	ight line/linear <b>AND</b> negative gradient/inversel eases other decreases	y related/one	B1	[1]	
							ıl: 11]	
2	(a) goes down							
	(b) use a known mass (stated or implied) with link to cm/marks on scale							
	(c)	(i)	1.5	сао		B1	[1]	
		(ii)	3.8	сао		B1	[1]	
		(iii)	0.76	6 (unit not required) ecf $0.3 \times (c)(ii)/(c)(i)$		B1	[1]	
	(d)	no e	electr	ricity needed/cheaper/easy to build/more sensitive/pr	ecise	B1	[1]	
							[Total: 6]	

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper	
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3	<b>(a)</b> Y-sl	hift A	ND X-shift		B1	[1]
	<b>(b)</b> con	nectio	ons from either side of cell/resistor to Y inputs		B1	[1]
	(c) (i)	2 V	сао		B1	[1]
	(ii)	1.4 t	o 1.6 V		B1	[1]
	(d) (i)	dot r	noves down NOT to centre		B1	[1]
	(ii)	dot r	noves horizontally/(dot becomes) (horizontal) line (on	screen)	B1	[1]
					[To	tal: 6]
4	(a) (i)	norm	nal drawn correctly		B1	[1]
	(ii)	<i>i</i> ma	rked (ecf incorrectly drawn normal)		B1	[1]
	(iii)	29° t	to 31° (ecf <b>(ii)</b> )		B1	[1]
	(b) (i)	line	drawn parallel to and 5 cm ±1 mm below upper surface	of block	B1	[1]
	(ii)	line in <b>(b</b>	through (within 1 mm of) crosses $M_1$ and $M_2$ to ()(i)	candidate's line	B1	[1]
	(iii)	ray o	drawn within block		B1	[1]
	<b>(c)</b> 14°	to 20	٥		B1	[1]
						tal: 7]