MARK SCHEME for the October/November 2010 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.

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

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – October/November 2010	5054	41
1	(a)	(i)	ruler drawn perpendicular to floor close to end of rule at least as tall as horizontal dotted line		B1
		(ii)	eye drawn level with end of rule looking towards rule dotted line (extended) must pass through representation of e	eye	B1
	(b)	(i)	0.5 1.3 2.1 2.8 3.5 4.3 cao all correct		B1
		(ii)	axes		B1
			scales x: 2 cm = 20 g y: 2 cm = 0.5 cm		B1
			plotting points		B1
			best fit straight line NOT through (0,0) ignore outside plotted points		B1
		(iii)	line does not pass through the origin		B1
	(c)	(i)	at least $\frac{1}{2}$ grid used, e.g. triangle drawn on graph > $\frac{1}{2}$ length of line or values see 0.038 ± 0.003 (other units may be used) NOT 0.04	ſ	C1 A1
		(ii)	0.85 m / 85 cm cao unit required		B1
		(iii)	11.6 ecf (c)(i) and (ii) ignore unit		B1
					[Total: 12]
2	(a)	(i)	1.7(1) (s)		B1
		(ii)	2.924 m/s ecf (i) unit required 2.9 or 2.92 m/s ecf (i)		C1 A1
	(b)	(i)	student not in line with end of rule / distance between rule and spring / students or between spri allow lines drawn on diagram	ng and students	s B1
		(ii)	start stopwatch after wave has passed start / stop stopwatch before wave gets to end / observed distance is smaller (than 5 m)		B1
		(iii)	students have different reaction times / students in different	positions	B1
		(iv)	how to start stopwatch accurately e.g. teacher / student says 'go' as wave starts; student sta	inds at start of	B1 spring /
			rules how to stop stopwatch accurately e.g. student (at end) says NOT just student stands closer to rule	stop	B1

P	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper			
		GCE O LEVEL – October/November 2010	5054	41			
(c	•	mmerse in fluid, e.g. water / oil / foam / decrease the tension in the spring / eacher closer to student / spring shorter		B1			
				[Total: 9]			
3 (a	allow pie	circuit containing thermistor and power supply allow picture of thermistor ammeter in series voltmeter in parallel with thermistor					
	OR circuit w		M0				
		er symbol correct or labelled · component in circuit		B1 B1			
				DI			
(b) thermon	thermometer and water / oil bath used (allow oven, max 2)					
		th heated / how temperature changed neter close to thermistor (even in air) /		B1			
		/ allow to settle	B1				
(c		ot be linear / does not show shape / curve of graph o get a good line of best fit / make graph / result more a	accurate	B1			
			[Total: 6]				
4 (a) how for	how force is produced					
. ("	how for	ce is the same		B1 B1			
		ance weight / mass on top of pencil / drop pencil eight used on both pencils / drop from same height					
(b	o) correctly	v shaped indentations in the plasticine and pointed dee	per	B1			
				[Total: 3]			