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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

5054 PHYSICS

5054/04

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	er
	-	GCE O LEVEL – October/November 2009	5054	123-
1	(a) mass / weight difference between two halves / rule not uniform / C			Calm

1	(a)	of N	ss / weight difference between two halves / rule not uniform / C of G or C // not in centre of rule / not at 50 cm mark / one end (not A) worn away / naged / holes drilled in one end	B1	bride
			ore comments on forces / moments / fulcrum / prism)	B1	00
	(b)	(i)	88.4 ± 0.2 (cm) unit not required	B1	
		(ii)	38.4 ± 0.2 cm OR (b) (i) – 50 correct unit required	B1	[2]
	(c)		es: correct way round, labelled quantity and unit imum two values (excluding 0,0) on each axis	B1	
			les: more than ½ page, sensible, linear xis: 2 cm = 100g or 80g y-axis: 2 cm = 10 cm or 8 cm	B1	
		_	ven points plotted accurately, ± ½ smallest square sensible scales only) / ignore point at 50g	B1	
			sonable attempt at best fit curve neatly drawn n 75g to 400g, not going below 4cm / ignore line outside points	B1	[4]
	(d)	(i)	points on graph should be evenly spaced/uniform / large gap (between 200g and 400g) explained somehow allow more accurate with reference to graph / curve / results / experiment / conclusion / allow clearer graph / fewer gaps in graph	B1	[1]
		(ii)	6.5 ± 0.5 cm or answer correct from their graph correct unit required allow 6-7 cm / allow even if scale not sensible	B1	
			marking clearly shown on graph at their value minimum requirement: clear mark on curve at 300g	B1	[2]
	(e)	allo	50 cm / metre rule not long enough w distance too large/ too close to end of ruler / value of d too high ore distance large / cannot balance ruler / comments relating to graph	B1	[1]
				[Total: 11]	
2	(a)		ndle wheel / measuring tape / more than one metre rule / metre tape ore 10 m ruler	B1	[1]
	(b)	know when to start stopwatch / when sound is made / when pistol fired		B1	[1]
	(c)		oid echoes / reflections / sound bouncing off buildings ore noise from surroundings / sound hits buildings	B1	[1]

Pa		ge 3	Mark Scheme: Teachers' version	Syllabus	S	er
	ı a	ge 3	GCE O LEVEL – October/November 2009	5054	Op.	
	(d)	mark 1 a	and 2 together any TWO sensible suggestions, e.g.		, PapaCa	Mbri
		reactions	s too slow		`	'Og
		ignore ju	st human error			
		stopwato	ch faulty / failed to start / stop / not at zero			
		time inte	rval too short / speed too fast / distance too short			
		poor hea	aring / could not hear the bang			
		poor eye	esight / could not see the smoke			
		different	distances (from teacher)			
			oncentration / not paying attention aulty pistol		B2	[2]
		NOT par	rallax error			
	(e)		arger / speed quicker akes less time / hears sound quicker		B1	[1]
				[To	tal: 6]	
3	(a)	allow pa	nt from a distant object rallel light mentioned / at least 2 parallel rays drawn ess arrow shown)	(not including	B1	
			ens/focuses light onto a screen /15 correctly marked on ray diagram		B1	
			es from lens to screen / image / repeats for all 3 lenses concave lens drawn		B1	[3]
	(b)	N increa	ses, f decreases / inverse relationship		C1	
			proportional / N x f = constant ax 1 mark if focal point used for focal length		A1	[2]
		allow one	e mark if inversely proportional stated then incorrect de	escription		

[Total: 5]

Page 4	Mark Scheme: Teachers' version	Syllabus	er
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4 (a) circuit containing power supply, wire, resistor (allow variable R), (switch) and

ammeter drawn in series with wire voltmeter drawn in parallel with wire

B1 B1

allow any representation clearly ammeter and voltmeter / meters drawn on Fig 4.1 ignore gaps in circuit

max 1 if resistor drawn as fuse

(b) makes current small / stops wire heating up / overheating / melting B1 [1] allow controls / limits current / protects ammeter ignore resists the current / varies the current / no damage to wire / comments on safety

(c) (i) 1.4 V cao unit required

B1

(ii) 78 mA / .078 A cao unit required

B1

(d) 0.33 (0.326) (mm) ecf (c) (i) and (ii)

B1

Their answer correctly rounded to 2 s.f.

B1

ecf 78 A in (c) (ii) gives 10(.3) mm so 10 scores 2 marks

(e) micrometer / screw gauge allow caliper ecf (d) ≥ 9 mm

B1

[Total: 8]

[1]

[2]

[2]