UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

MARK SCHEME for the June 2004 question papers

	5054 PHYSICS
5054/01	Paper 1 (Multiple Choice), maximum mark 40
5054/02	Paper 2 (Theory), maximum mark 75
5054/03	Paper 3 (Practical Test), maximum mark 30
5054/04	Paper 4 (Alternative to Practical), maximum mark 30

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

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

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



GCE O Level

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 5054/01

PHYSICS Paper 1 (Multiple Choice)



Page 1	Mark Scheme	Syllabus	Paper
	PHYSICS – JUNE 2004	5054	1

Question Number	Key	Question Number	Key
1	Α	21	Α
2	Α	22	D
3	С	23	С
4	D	24	Α
5	С	25	С
6	D	26	В
7	С	27	В
8	Α	28	D
9	D	29	В
10	Α	30	Α
11	С	31	В
12	В	32	D
13	Α	33	D
14	Α	34	В
15	D	35	С
16	В	36	Α
17	В	37	Α
18	В	38	D
19	D	39	Α
20	С	40	В

TOTAL 40

JUNE 2004

GCE O Level

MARK SCHEME

MAXIMUM MARK: 75

SYLLABUS/COMPONENT: 5054/02

PHYSICS Paper 2 (Theory)



	Page	e 1		abus	Paper	
	PHYSICS – JUNE 2004 5054				2	
Se	ectior	ηA				
1	(a)	(i)	weight / gravity / gravitational (force)			B1
		(ii)	air / wind resistance or drag or friction / upthrust			B1
	(b)	(i) (ii)	9.8 or 10 m/s ² or N/kg air resistance increases (not if parachute open) less resultant force or sensible statement about upwards e.g. resistance opposes gravity or decreases acc. slope of line decreases	force	C1 C1 C1	B1 B2
		(iii)	air resistance = weight / no resultant / net / overall force	/ dow	nwards	
			force balances upwards force		Total	B1 [6]
2	(a)	(i)	radiation			B1
	(b)	(ii)	no molecules or medium (to vibrate, conduct, convect) / v hot air rises	acuum	1	B1 B1
	(\mathbf{c})		(hot) air expands / density decreases fiberglass or air is a bad conductor/ insulator / lags / reduc	oos ho	at flow	B1
	(c)		fiberglass traps air or prevents convection (ignore radiation statements)		at now	B1 B1
					Total	[6]
3	(a)		rise in temperature / hot / heated road / bridge / rail / metal expands or gap reduces no buckling / deformation / breaking / cracking / twisting /	tiltina		B1 B1 B1
	(b)		any other problem + solution e.g. concrete cracks – leave a gap, telephone wires sag – put them high / tight hot water cracks glass – use thin glass / car engines seize up – cool them water freezes in pipes – lag them or use antifreeze / tyres burst – let air out pipes bend – use flexible joints / dashboard deforms – car in shade	unung		
			wrong readings on measuring cylinder – use correct temp.			B1
					Total	[4]
4	(a)		distance traveled per unit time or in one second / distance	e ÷ tim	е	
	(b)		or rate of change of distance s = d/t in any algebraic or numerical form			B1 C1
	(~)		any doubling of distance or final time			C1
	(c)		0.48 s (allow 0.24s 2/3 accept 0 60/0.48 (5)).5s)		A1 C1
	()		123.75 accept 120, 123, 124 (ecf (b))		Tatal	A1
					Total	[6]
5	(a)	(i)	magnetic (field) of current / coil / recording head or head is magnetized / an electromagnet			B1
		(ii)	magnetism / magnetic field or current or poles on head re		s /	
	(b)	(iii) (i) (ii)	changes direction (accept "due to alternating curren each direction / one cycle longer (on tape) need to keep record / tape stored or played iron, steel etc	ť")	Total	B1 B1 B1 B1 [5]

	Page	e 2	Mark Scheme Syllabus Paper]		
			PHYSICS – JUNE 2004 5054 2]		
6	(a)	(i) (ii)	voltage past maximum or 3V / off scale / outside range reading less accurate or sensitive / not far up scale or smaller deflection	B1		
	(b)	(i)	V = I R in any algebraic format 4/12 0.33 A (accept 1/3 A)	B1 C1 A1		
		(ii)	(i) * 30 or (i) * 18 + 4 or 30*4/12 9.9 - 10 V (e.c.f (i), e.g. if (i) = 0.3, 0.3*30 = 9V or 0.3*18+4 = 9.4 V) only 1 unit error in this question	C1 A1		
			Total	[7]		
7	(a)	(i)	filament is hot / heated (by current from 6V supply) / thermionic emission	B1		
		(ii)	anode is positive / anode attracts electrons / electrons attracted to + (electric) field from anode to cathode	B1		
		(iii)	otherwise electrons stopped / deflected / slowed down / collide (with air atoms)	B1		
	(b)		(accept no opposition to movement, to reach screen, to avoid air resistance) up and down vertical or side to side movement (not on both axes) electrons deflected by electric field or attracted to + or repelled by –			
			or plates are charged (e.g. plates are +ve and –ve) Total	B1 [5]		
8	(a) (b)		radon (gas) cancer / mutation / cell damage or death	B1		
	(~)		radiation sickness or adds to readings (accept count with no source)	B1		
	(c) (d) (e)		(outer) space / stars / Sun (not sunlight) number of protons and neutrons (not no. nucleons) 84 216 (values reversed B1) Total	B1 B1 B2 [6]		
				[~]		

	Page	3	Mark Scheme Syllabus Paper]
	i age		PHYSICS – JUNE 2004 5054 2	
L				1
•		<i>—</i>	SECTION B	
9	(a)	(i)	Any three other parts of spectrum radio, microwaves, u.v., X, γ	M3
			(-1 any wrong if>3 ignore t.v.) correct order for all including visible (accept colours) and I.R.	A1
		(ii)	reflection of infra-red or radiation (from shiny material)	B1
		()	more energy hits food or reflection towards food	ы
			cooks food faster	
			avoids wasting heat / energy or more efficient	
			avoids heating outer case or burning hand ANY 2	B2
	(b)		connected to (outer metal) case	B1
	(~)		if live touches case or case becomes live	B1
			allows current / charge to earth / ground	B1
			blows fuse (and disconnects circuit)	
			or no current through person or no electrocution / electric shock	B1
	(c)	(i)	P = V I in any algebraic form	B1
	(-)	(ii)	230 * 8.3	C1
			1900 W (accept 1910 W but not power 1/4)	A1
		(iii)	current decreases (halves) or power 1/4	B1
			Total	[15]
10	(a)		mass of bar (measured)	M1
			using (top-pan) balance / spring balance / scales etc.	A1
			length, breadth and height measured	
			or volume water + bar measured or displacement can (full) with water	M1
			volume = length x breadth x height	A 4
			or subtract volume water alone or collect water displaced using ruler / calipers / micrometer or measuring cylinder	A1 A1
			density = mass / volume	
				B1
	(b)) (i)	melts / changes state / becomes liquid	B1
	(, (ii	-	B1
		•	then later / after 600s or on melting	
			bonds broken (accept molecules break free / overcome attraction / not fixed in place)	B1
		(ii		C1
			645 – 655 (°C) seen)	C1
			17 160 J (allow 1700, 17200, 20000)	A1
		(iv	/) 30*400 or 12 000 (J) seen)	C1
		-	E = mL any algebraic form seen or 12 000/0.3	C1
			40 000 J/kg	A1
			Total	[15]
				[]

	Page 4		Mark Scheme	Syllabus	Paper	
			PHYSICS – JUNE 2004	5054	2	
44	(-)	(1)				
11	(a)	(i)	P.E. decreases(A to B or C to D or downhill orK.E. gained $(P.E. \rightarrow K.E2)$			B1 B1
		<i>.</i>	K.E. to P.E. change must be clear and from B to	C or uphill		B1
		(ii)	mgh algebraic form seen			C1
			500*10*30			C1
		<i></i>	150 000 J			A1
		(iii)	••	⁻ .Е.		01
			has become K.E. 500*10*20 or 500*10*10 or 50 000 seen			C1
						C1 A1
			100 000 J (allow g=9	1.0)		
	(b)	(i)	velocity involves direction or is a vector (speed do direction (of carriage) changes / carriage turns	Des not) (accept on diag	ıram)	B1
		(ii)	force towards centre (of curve) / inwards	(accept centrip	,	B1
	(c)		F = ma in any algebraic form or 3000 = 500a 3000/500 6(.0) m/s ²		Total	C1 C1 A1 [15]
			Total fo	or paper :		[75]

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GCE O Level

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 5054/03

PHYSICS Paper 3 (Practical Test)



Pa	ge 1	Mark Scheme	Syllabus	Paper
		PHYSICS – JUNE 2004	5054	3
1	(a) (b) $e_{a}(a)$	Demost managements taken for either to an t		D1
1.	(a), (b) & (c)	Repeat measurements taken for either t_1 or t_2 .		B1
		Correct T_1 in the range 1.40 s to 1.60 s to 0.01	S	B1
		Correct T_2 within ± 0.1 s of T_1		B1
	(d)	Comment on Either reaction time – however expressed Or range of values		B1
	(e) Or	Sensible conclusion based on their results e.g. Time for one oscillation is independent of the (if periods are the same within the limits of un Time for one oscillation increases / decreases in mass. (Allow direct or inverse proportion)	mass. acertainty)	e
		(provided their results show this)		B1
			Tota	al [5]
2.	(a)	Power supply, ammeter and switch in series w between A and B, voltmeter in parallel with p		B1
	(b), (c) & (d)	<i>I</i> values in region of 0.3 A and 0.45 A with un least once and at least one current to 0.01 A. (Allow Centre variation)	it seen at	B1
		Both V values in the region of 4.5 V with unit once and at least one voltage to 0.1 V. (Allow Centre variation)	seen at least	B1
		<i>R</i> values in the region of 15 Ω and 10 Ω with least once.	unit seen at	B1
	(e)	Resistance increases as diameter decreases. (Allow resistance is inversely proportional to	diameter or a	B1 area)
			—	1 (51

Total [5]

Page 2		Mark Scheme	Syllabus	Paper
		PHYSICS – JUNE 2004	5054	3
3. (a) and	(b) Sensibl	e temperatures with unit seen at lea	ast once.	B1
	At least	one reading attempted to better than	1 °C	B1
	and con	herically to (1.0 to 3.0) x temperature rect calculation of $V_{\rm I}$ with unit seen herically equal to $V_{\rm I}$.	-	B1
(c) and		e values for all the thermal energy en at least once.	changes with	M1
(e)	•••	gained greater than energy lost as l energy from beaker / surrounding	-	A1
			Tot	al [5]
. Initial read	ings.			
(b)	x 0.60 <u>-</u>	± 0.05 m with unit.		B1
(c)		± 0.05 m with unit.		B1
	•	se missing unit once only) recorded to 0.001 m or better.		B1
<u>Table</u>	s and y			DI
(d)	Table v	with units for d , D and $1/D$.		B1
	At leas	t one reading with D greater than o	r equal to 1.00 m	n. B1
	At leas	t one reading with D less than or equivalent to the second sec	jual to 0.70 m	B1
	Correct	t calculation of $(d/D)^2$ and $1/D$ to a	t least 2 s.f.	B1
	Five go	ood values judged according to the	table below.	B1
	D	Range of $(d/D)^2$	1 / D)
	65	0.06 - 0.10	1.54	

D	Range of $(d/D)^2$	1 / D
0.65	0.06 - 0.10	1.54
0.70	0.12 - 0.16	1.43
0.75	0.18 - 0.22	1.33
0.80	0.23 - 0.27	1.25
0.85	0.27 - 0.31	1.18
0.90	0.31 - 0.35	1.11
0.95	0.35 - 0.39	1.05
1.00	0.38 - 0.42	1.00

Page 3	Mark Scheme	Syllabus	Paper
	PHYSICS – JUNE 2004	5054	3
<u>Graph.</u>			
(e)	Axes labelled with unit and correct orientation	1.	B1
	Suitable scale y axis 1 cm = $0.02 / 0.025$ x axis 1 cm = 0.1 or 0.05 m ⁻¹		M1
	Two points plotted correctly – check the two p from the line.	ooints furth	est A1
	Best fit fine line and finely plotted points.		B1
Calculations.			
(f) and (g) Large triangle.		B1
	Correct calculation of S and f (ignore sign)		B1
	Value of f in range 0.130 m to 0.170 m with u	nit.	B1
			Total [1

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GCE O Level

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 5054/04

PHYSICS (Alternative to Practical)



Page 1	Mark Scheme	Syllabus	Paper
	PHYSICS – JUNE 2004	5054	4

Question 1

 (a) Uses two rays from X and Y (clear <u>intention</u> to touch hole edges) One X and one Y ray "touch" an edge of the hole and meet screen Any one X and one Y are neat lines (rule and sharp "pencil") allow apparent "refraction" or "diffraction" at hole One correct X and the corresponding Y labeled on screen Arrows on rays; no broken lines penalty -1 (max). 	M1 C1 B1 B1		
Arrows of rays, no broken lines penalty - I (max).	Ы		
(b) XY in range 54 to 56 mm (unit required), accept in cm	B1		
Tota	al [5]		
Question 2			
(a) 4 items correct, 3mks; 3 items = 2mks; 2 items = 1mk. Accept historical symbols Accept any other component provided that the function of the circuit is not compromised.			
Penalise -1 (max) :- short circuit (e.g. line behind component, unless signs of of rubber) or any compromised circuit function.	use B3		
(b) Correct polarities, +ve signs for correct terminals of cell and ammeter (re diode).	B1		
 (c) No current / I = 0, (do not accept "nothing"), accept very small "reverse" curre / lamp does not light. 	ent B1		
(d) One from: limit current / prevent overheating / current indicator / provides resistance	B1		
	al [6]		
Question 3			
(a) Any method <u>based</u> on rule reading at 25°C – rule reading at top of thermometer bulb.			
NB <u>/</u> required. Mark text or diagram or <u>Fig 3.1</u> Rule as close as possible to thermometer (on diagram < 1 cm) /	B1		
uses fiducial aid	B1		
With the eye/line of sight perpendicular to the rule/end of mercury thread	B1		
(b) (i) $I_0 = 5.6 - 5.8$ (cm), $I_{100} = 22.6 - 22.8$ (cm) ignore unit	B1		
(ii) $\Delta I / 100$, clear, correct arithmetic ecf, 2 or 3 dcp, ignore unit, accept any correct $\Delta I / \Delta \theta$ from graph.	B1		
(iii) linearly, or $(I - I_0) \propto \theta$ accept/line has a constant/uniform m, note that			
"directly proportional" automatically looses the mark.	B1		

Total [6]

Page 2	Mark Scheme	Syllabus	Paper
	PHYSICS – JUNE 2004	5054	4
Question 4			
(a) (i) <i>V</i> initial = a volume between 40cm ³ and 60cm ³ : (allow use of beaker) must be able to displace 40cm ³ / prevents overflowing /			B1
 exceeding cm³ limit (ii) {V_{max} - V_{initial}} / change in volume is found / change in volume obtained is = V_{metal} / any related answer that has an association of measurement of volume. (iii) Any good point e.g. tap cylinder to release air / how avoiding parallax / 			
• •	n the metal would be) included in the (repeat) volume c ning that means the same, not just erroneous.	of the metal;	B1
Question 5		Tota	l [6]
a) Axes correct, scale that cannot be x2 / is not "awkward" and with units			B1
Correct plotting, nearest ½ small square, check first point and obvious plot errors. Line judgement re plots (line does not go through all correctly plotted poin so accept smooth line through 5 points i.e., one point not on the line) Neat smooth thin line	S.		B1
		B1 B1	
 b) Mark cands diagram <u>or Fig 5.1:</u> (i) Object displace downwards OR screen displaced downwards Any ray from the top of object through the lens to meet screen. 			B1
Beigen	erous re art and accuracy of position, htres in line		B1 B1
Tota			
		Donor Total	20

Paper Total 30

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