MARK SCHEME for the May/June 2007 question paper

5054 PHYSICS

5054/02

Paper 2 (Theory), maximum raw mark 75

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.

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 discussions or correspondence in connection with these mark schemes.

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1 unit penalty per question, expect 2 or more sig. figs and 1 where 2nd fig is zero. Fractions are treated as not showing final answer but can score C marks. Accept a fraction in Question 5.

Section A

Γ

1	(a)	accelerates or speed increases from rest/for 2-4s/for 8-20m then a constant/uniform speed or velocity	B1 B1
	(b)	between 7 and 8 m	B1
	(c)	distance 80 (+ 2) or s= d/t in any algebraic or numerical form 7.3 or 7.27 or 7.273 m/s	C1 A1 [5]
2	(a)	 (i) molecules move faster or more kinetic energy (when hotter) (more) molecules have (enough) energy/speed and escape/leave surface/ break bonds/overcome forces of attraction 	B1 B1
		(ii) large(r) area or wind or drier/dry atmosphere/draught or lower atmospheric pressure	B1
	(b)	40 seen or (E=) mL algebraic or numerical 92000 J	C1 A1 [5]
3	(a)	mention of lower and upper fixed points or 0(°C) and 100(°C) or ice point/steam point (marks made on) thermometer with ice/ water mixture and (steam above) boiling water (at atmospheric pressure) divided into 100 (equal) parts (accept 10 parts marked 10,20 etc.)	B1 B1 B1
	(b)	(i) 120°C or –10°C to 110°C	B1
		 (ii) each degree/scale marking/10°C/division is an equal distance/0.9– 1.1mm/cm/expansion or appropriate graph a straight line 	B1
	(c)	10°C and 20°C marks clearly further up thermometer and roughly equal spacing	B1 [6]
4	(a)	reflections correct by eye	B1
	(b)	all the ray reflects back (into the denser medium/glass) or reflection and no refraction/escape into air	B1
	(c)	more calls or greater bandwidth or more/faster data(/sec)/information or better quality or less power loss/energy loss/attenuation or greater distance (between repeaters) or harder to tap or less noise/interference	B1
	(d)	$f = v/\lambda$ in any form numerical or algebraic 3.3 x 10 ¹⁴ Hz	C1 A1 [5]

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5	(a)	any oth	′ ray f er ray	rom top r from sa	of object ame poir	ct co nt co	orre	ct thr ct thr	ough rough	len: Ien	s withi s mee	n 1mn ting 1:	n of o st ray	ptical ce and nor	entre ne wi	or F rong		B1 B1	_
	(b)	(i)	imag	ge size/o	object siz	ze	(a	ccep	ot ima	ge c	listanc	e/obje	ect dis	stance o i	r v/u)		B1	
		(ii)	0.55	-0.65	ecf dia	gra	am i	n (a)	size	s or	dista	nces						B1	
	(c)	ray	s con	pleted t	o retina	but	t wo	uld n	neet k	behii	nd reti	na						B1	[5]
6	(a)	at le one cor	east 3 e loop rect d	approx around irection	t straight top or b shown c	t line otto on at	es ii om c at lea	n mic of coi ast o	Idle c I ne lin	of co ne or	il [.] loop							B1 B1 B1	
	(b)	(i)	100 or ti	oscillati me for c	ons/cyclo ne oscill	es/w latio	wav on e	es/ch tc. 0	nang∉ .01s	es in	direct	ion (a	nd ba	ck again	n) in	1 sec		B1	
		(ii)	coil/ (curr or L field force	cone mo rent in) o eft Hano s/poles e (exerte	oves left coil prod l Rule/cu (of coil) ed by ma	to ri uce: urrei osci agne	right es m ent in cillate et) c	: or b agne n ma e/rev oscilla	ack a atic fie gneti erse ates/a	and f eld/p c fie alter	forth c oole(s) Id (giv nates	e r osci es fore (acce	llates/ ce) pt atti	/vibrates racts/rep	s or in pels)	n and o B1 B1 B1 AN	ut Y 2	B1 B2	[7]
7	(a)	(i)	6Ω															B1	
	()	(ii)	1/R 2 Ω	= 1/R ₁ +	1/R ₂ alg	gebr	oraic	or n	umer	ical								C1 A1	
	(b)	I = 6 A	V/R a	llgebraio f (ii)	or num	erica	cal											C1 A1	
	(c)	(I = 8 V) 2 (A	.) or pro	portiona	lity i	idea	a/pot	entia	l divi	ider id	ea see	ən					C1 A1	[7]
8	(a)	diff	erent	number	of neutr	ons	s/ m	ass r	านmb	er								B1	
	(b)	tim (nu (no	e tako mber • t radi	en to ha of) nucl oactivity	lve ei/atoms //amoun [*]	s/act t/ma	ctivit ass/	y/coı 'subs	unt (ra stance	ate) e/cle	arly o	ne nu	cleus/	particles	5)			M1 A1	
	(c)	ma 12	rk on s	graph	at 2000	or a	at tw	/o su	itable	e poi	nts							B1 B1	[5]

Page 4			ļ	Mark Scheme	Paper		
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Sec	ctior	ו B					
9	(a)	(i)	A =	<i>B</i> (assume opposite direction and co-linear)		B1	
		(ii)	B > max	A (assume opposite direction and co-linear) imum of 1 mark if directions wrong		B1	[2]
	(b)	tow	ards	centre of circle/corner		B1	[1]
	(c)	(i)	0 an	nd 8–9 s		B1	
		(ii)	cher to ki ther Max	mical (potential energy) (accept electrical if electrica inetic energy or K.E. increases mal energy/heat/internal energy produced 2/3 if clear error	l car clear)	B1 B1 B1	
		(iii)	acce (7.8 1.6 i	eleration = (<i>v–u</i>)/t or gradient to) 8/5 (accept any corresponding period e.g. 8s 12 m/s ² (accept 1.56–1.60)	2.6–12.8, 6s 9.4-	-9.6) C1 A1	
		(iv)	area ½ x 20 n	a under graph or average speed 4 (m/s) or ½ 5 speed (7.8 to) 8 x 5 n (accept 19.5–20; ecf speed used in (iii) at 5 s)	used in (iii) at 5	s C1 C1 A1	[10]
	(d)	spe frict dire	ed of tion i ection	f car/friction with road (accept slippery road or ice or wa n engine/tyre condition or area or pressure/air resis /mass or inertia of car or passengers /slope of road	ater or oil on roa stance/wind spe	id)/ eed or B2	[2]
10	(a)	res pov	istano ver/er	ce of cables nergy/heat loss or voltage drop or current low in cab	les/wires clear	B1 B1	[2]
	(b)	low A s B s	(er) c teps v teps v	current in line or less voltage drop/power/heat/energy loveltage up or increases voltage or reduces current voltage down or decreases voltage or increases current	oss it	B1 B1 B1	[3]
	(c)	(i)	two coils	coils (no label needed) s labelled/described primary/input and secondary/outpu	ut	M1	
			or in coils (acc	nsulated or copper s on complete (soft) iron (core) sept from labelled diagram or description)		A1 B1	
		(ii)	alter (alte indu	rnating/changing current input ernating) magnetic field (produced in core or coil) iced e.m.f./voltage/current (in secondary coil)		B1 B1 B1	[6]
	(d)	(i)	I = F 3 A	P/V algebraic or numerical		C1 A1	
		(ii)	E = 414	VIt or Pt algebraic or numerical or 600 (s) used 000 (J) or 414kJ or 410 000 (J)		C1 A1	[4]

	Page \$	5	Mark Scheme	Syllabus	Paper	
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11	(a) –ve –ve pos	e char e char sitive	rge/electrons moves or rod gains electrons rge/electrons move from cloth to rod electrons scores 0/2 in (a) and (b)(i) +ve moves max 1	mark	C1 A1	
	(b) (i)	(ele (ele	ctrons) move to right/to X/to opposite side (to rod) / ctrons or –ve) repelled (by rod) or like charges repel		B1 B1	
	(ii)	+ve	on left and -ve on right, inside or outside sphere		B1	
	(iii)	+ve repu	attracted to rod or unlike charges or +ve and –ve attra- Ilsion of –ve on sphere (by rod) weaker (than attraction	ct)	B1 B1	[7]
	(c) (i)	coni	nection of sphere to earth/ground/0 V		B1	
	(ii)	mov repe	re down to the ground/earth or electrons on right/at X re elled (by –ve on rod) or move from –ve to 0 potential	emoved	B1 B1	
	(iii)	only	+ve on sphere at left or clearly more positive on left th	an on right	B1	[4]
	(d) Se e.g ink cor sim a c des	nsible . prec jet p nducto nple d orrect scripti	e example of a use of charging, cipitator, photocopier, spray painting, gold leaf electroso printer, Van de Graff generator, piezoelectric devices or iagram showing effect tly charged object clear on of the function that the charge performs	cope, plates in Cl s, capacitor, ligh	RO M1 tning A1 A1 A1	[4]