MARK SCHEME for the May/June 2014 series

0625 PHYSICS

0625/32

Paper 3 (Extended Theory), maximum raw mark 80

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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NOTES ABOUT MARK SCHEME SYMBOLS & OTHER MATTERS

- B marks are independent marks, which do not depend on other marks. For a B mark to be scored, the point to which it refers must be seen specifically in the candidate's answer.
- M marks are method marks upon which accuracy marks (A marks) later depend. For an M mark to be scored, the point to which it refers **must** be seen in a candidate's answer. If a candidate fails to score a particular M mark, then none of the dependent A marks can be scored.
- C marks are compensatory marks in general applicable to numerical questions. These can be scored even if the point to which they refer are not written down by the candidate, **provided subsequent working gives evidence that they must have known it.** For example, if an equation carries a C mark and the candidate does not write down the actual equation but does correct substitution or working which shows he knew the equation, then the C mark is scored. A C mark is not awarded if a candidate makes two points which contradict each other. Points which are wrong but irrelevant are ignored.
- A marks A marks are accuracy or answer marks which either depend on an M mark, or which are one of the ways which allow a C mark to be scored. A marks are commonly awarded for final answers to numerical questions. If a final numerical answer, eligible for A marks, is correct, with the correct unit and an acceptable number of significant figures, all the marks for that question are normally awarded. It is very occasionally possible to arrive at a correct answer by an entirely wrong approach. In these rare circumstances, do not award the A marks, but award C marks on their merits. An A mark following an M mark is a dependent mark.
- Brackets () around words or units in the mark scheme are intended to indicate wording used to clarify the mark scheme, but the marks do not depend on seeing the words or units in brackets, e.g. 10(J) means that the mark is scored for 10, regardless of the unit given.
- <u>Underlining</u> indicates that this <u>must</u> be seen in the answer offered, or something very similar.
- OR/or indicates alternative answers, any one of which is satisfactory for scoring the marks.
- e.e.o.o. means "each error or omission".
- o.w.t.t.e. means "or words to that effect".
- Spelling Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit. However, do not allow ambiguities, e.g. spelling which suggests confusion between reflection/refraction/diffraction or thermistor/transistor/transformer.
- Not/NOT indicates that an incorrect answer is not to be disregarded, but cancels another otherwise correct alternative offered by the candidate, i.e. right plus wrong penalty applies.
- Ignore indicates that something which is not correct or irrelevant is to be disregarded and does not cause a right plus wrong penalty.
- ecf meaning "error carried forward" is mainly applicable to numerical questions, but may in particular circumstances be applied in non-numerical questions. This indicates that if a candidate has made an earlier mistake and has carried an incorrect value forward to

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subsequent stages of working, marks indicated by ecf may be awarded, provided the subsequent working is correct, bearing in mind the earlier mistake. This prevents a candidate being penalised more than once for a particular mistake, but **only** applies to marks annotated ecf.

Significant figures

Answers are normally acceptable to any number of significant figures \geq 2. Any exceptions to this general rule will be specified in the mark scheme.

- Units Deduct one mark for each incorrect or missing unit from an answer that would otherwise gain all the marks available for that answer: maximum 1 per question. No deduction is incurred if the unit is missing from the final answer but is shown correctly in the working.
- Fractions Allow these only where specified in the mark scheme.

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(a	a) (i)	decr	eases/ <u>average</u> speed 2m/s		B
	(ii)	cons	tant/speed 0.8m/s		B
(b	o) (i)	nega	ative		B
	(ii)	zero			B
(c	c) use	es v =	d/t in any form or d/t		C
	(av	. vel =	= 50/40 =) 1.3 m/s or 1.25 m/s		A
					[Total: 6
? (a			e, tape measure, (surveyor's) laser measurer, tri o vague, accept rule(r)	undle wheel	B
(b	b) <i>M</i> =	= ρV	in any form or $ ho V$ in words, symbols or numbers	5	C
	(ma	ass =	1.2 × 76.4 =) 92 kg		A
(c	:) ma	ss (of	air) in room decreases		B
	app	oropria	e) air expands/vol of air increases/densi ate use of <i>pV</i> = <i>nRT</i> OR pressure argument e. d (with constant volume) if mass constant		
	any	/ ONE	from:		B
	mo mo	lecule lecule	leaves room s collide harder or more (often) s move faster/have more energy s move further apart NOT molecules expand		
					[Total: 6
6 (a	a) (i)	½mv	2 in words, symbols or numbers		C
		(v =	$\sqrt{(2 \times \frac{1}{2} \times 16.2)} =) 4.0 \text{m/s}$ accept 4		A
	(ii)	mgh	or KE/mg or $v = \sqrt{(2gh)}$ or $v^2 = u^2 + 2as$ words	, symbols or numbers	s C
		corre	ect substitution e.g. $h = 16.2/2 \times 10$		C
		0.81	m allow e.c.f. from 3(a)(i)		A
	()	h 4	ing of water a witt a		D,

(iii) heating of <u>water</u> o.w.t.t.e. B2 compensation mark: award B1 for one of heat, internal energy, sound, KE of water ignore intermediate states throughout **3(a)(iii)** e.g. KE/PE of splashed water

	Ра	ge 5	j	Mark Scheme	Syllabus	Paper
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	(b)	san	ne he	ight		M1
		igno	ore "h	s both KE and GPE (in same way)/ $v^2 = u^2 + 2as$ appreciated to esn't depend on mass" case : M1 for logical argument about not all KE be A1 for consequent statement about height	ecoming GPE	A1
						[Total: 9]
4	(a)	(the	ermal)) energy/heat to heat unit mass/1kg/1g		B1
		by ı	unit te	emperature/1°C/1K		B1
	(b)	(i)	SHC	$C = Q/(m\Delta T)$ in any form or $Q/(m\Delta T)$ words, symbols	ls or numbers	C1
			(SH	C = $8700/800 \times 12$ =) 0.91 J/(g°C) or 910 J/(kg°C)		A1
		(ii)	th. c	ap. = $Q/\Delta T$ in any form or $Q/\Delta T$ or $m \times SHC$ word	s, symbols or numb	ers C1
			(th. c	cap. = 8700/12 or 0.906 \times 800 or 906 \times 0.8 =) 730 J	/°C or 725J/°C	A1
	(c)	lag	(cylin	ider)/wait after heating until temperature stable/at r	nax. value	M1
		thro e.g.	ougho . use	/reduces heat losses or heat (energy) takes time to but 4(c) , reward correct alternative physics which an greater power to reduce expt time and hence energ repeats or use thermometer with low thermal capaci	swers the question y lost	ock A1
						[Total: 8]
5	(a)	(i)	redu	ces (rate of evaporation) NOT zero (rate of evaporation)	ation)	M1
			OR g	ewer evaporated molecules removed by wind greater humidity/vapour pressure fewer molecules in liquid/puddle blown away		A1
		(ii)	incre	eases (rate of evaporation)		M1
				ecules move faster/have more energy OR more m scape	olecules have energ	gy A1
	(b)			rate of evaporation) OR rate is less in <u>small</u> puddle te of disappearance of puddle		B1
		sur	face a	areas correctly compared		B1

Pa	ge 6		Mark Scheme		Syllabus	Paper
			IGCSE – May/June	2014	0625	32
(c)	descripti	on of viable e	experiment NOT abs	sorption expt		M1
	statemer	nt of measure	ments to be made			A1
			ometers in compara ferent surfaces	ble positions OR	pyrometer same	A1
	position					[Total: 9]
6 (a)	reflected	ray in correc	t quadrant			B1
		ngle from surf efracted ray fo	ace ≤ 42° or both marks			B1
(b)	angle of	incidence:	any mark in v box	only		B1
	angle of	refraction:	any mark in y box	only		B1
(c)	sin <i>i</i> /sin	r = n or sin i	sin r = 1/n in any	form		C1
	sin <i>r</i> = 1.	.33 sin 30 or ((sin 30)/1.33 or 0.66	5 or 0.376		C1
	(r =)42°					A1
(d)	refracted	l down compa	ared to incident ray	ignore emerging	g ray	M1
	between	dashed line	and 25° above it	ignore emerging	g ray	A1
						[Total: 9]
7 (a)	3 rd box o	only indicated,	reverses direction			B1
(b)	(i) strai	ight line up/d	own page			B1
	arrov	w pointing do	wn page			B1
	(ii) to th	e right or left	e.c.f. (b)(i)			B1
	to th	e right e.c.f.	(b)(i)			B1
(c)			-/m symbols, word	s or numbers		
		answer 6 × 1				C1
	(a = 0.21	/0.35 =) 0.6	m/s ²			A1
						[Total: 7]

Pa	ge 7			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2014	0625	32
(a)	4.5V i	gnor	re sigr	1		В
(b)	1/ <i>R</i> _p = OR (<i>R</i> _p			R_2 $R_1 + R_2$) words, symbols or numbers		С
	R = (1/	(1/1	+ 1/	5)) = 0.83Ω		A
(c)	V= IR ii	n ang	y form	OR V/R words, symbols or numbers		C
				as V AND series resistance as <i>R</i> mf seen OR 1/6 of total current seen		C
	(I = 4.5	/5 =	•) 0.90	A accept 0.9 e.c.f. from (a)		A
(d)	1.5V i	gnor	e sigr	1		E
						[Total:
(a)	more ne	egati	ives ir	n top half than bottom half		N
	roughly	sam	ne no	of positives as negatives		ŀ
(b)	clearly r	nore	e nega	atives than positives, anywhere in/on bl	ock	E
(c)	wire rer	nove	ed firs	t		Ν
				lock OR so no charge can flow to or from	m block	
	NOT an accept			of positive charges moving gument		Ļ
(d)	(chargir	ng by	y) indı	uction NOT e.m. induction OR earthing)	E
						[Total:
(a)	row 1	0	0	accept low/off		E
	row 2	0	1	accept low/off and high/on		E
	row 3	1	1	accept high/on		E

(c) Ν (c) Ν a d Ν (b) a (c) m	2 wires to do not ad NOT gat accept la do not al NOT gat γ not def α toward α toward atoms/m NOT α o maximur	ds –ve or +ve AND $β$ opposite ds –ve AND $β$ towards +ve nolecules (condone particles) los or β particles lose/gain electrons C	ved (output) side I circle NOT extra(s) in NOT extra(s) in NOT extra(s) in NOT extra(s) in		Paper 32 B1 M1 A1 [Total: 6] B1 B1
(c) Ν (c) Ν a d Ν (b) a (c) m	do not ad NOT gat accept la do not al NOT gat γ not def α toward α toward atoms/m NOT α o maximur	to flat (input) side, 1 wire from curviccept pointed curved side or small the connected to output of AND gate abelled boxes for gates llow any extra gates or inputs the correct way round flected ds –ve or +ve AND β opposite ds –ve AND β towards +ve nolecules (condone particles) los or β particles lose/gain electrons C	ved (output) side I circle NOT extra(s) in NOT extra(s) in NOT extra(s) in NOT extra(s) in	γ column α or $β$ column α or $β$ column OR become charged	B1 M1 [Total: 6] B1 B1 B1
a d N (b) a (c) m • •	accept la do not al NOT gat γ not def α toward α toward atoms/m NOT α o maximur	abelled boxes for gates llow any extra gates or inputs te correct way round flected ds –ve or +ve AND β opposite ds –ve AND β towards +ve nolecules (condone particles) los or β particles lose/gain electrons C	NOT extra(s) in NOT extra(s) in NOT extra(s) in se/gain electrons o	α or β column α or β column OR become charged	A1 [Total: 6] B1 B1
11 (a) γ α (b) a (c) m • •	γ not def α toward α toward atoms/m NOT α o maximur	flected ds –ve or +ve AND β opposite ds –ve AND β towards +ve nolecules (condone particles) los or β particles lose/gain electrons C	NOT extra(s) in NOT extra(s) in se/gain electrons of	α or β column α or β column OR become charged	[Total: 6] B1 B1 B1
α (b) a N (c) m n • •	α toward α toward atoms/m NOT α o maximur	ds –ve or +ve AND $β$ opposite ds –ve AND $β$ towards +ve nolecules (condone particles) los or β particles lose/gain electrons C	NOT extra(s) in NOT extra(s) in se/gain electrons of	α or β column α or β column OR become charged	B1 B1 B1
α (b) a N (c) m n • •	α toward α toward atoms/m NOT α o maximur	ds –ve or +ve AND $β$ opposite ds –ve AND $β$ towards +ve nolecules (condone particles) los or β particles lose/gain electrons C	NOT extra(s) in NOT extra(s) in se/gain electrons of	α or β column α or β column OR become charged	B1 B1
α (b) a Ν (c) m n • •	α toward atoms/m NOT α o maximur	ds –ve AND β towards +ve nolecules (condone particles) los or β particles lose/gain electrons C	NOT extra(s) in se/gain electrons	α or β column OR become charged	B1
(b) a N (c) m n • •	atoms/m NOT α o maximur	nolecules (condone particles) los or β particles lose/gain electrons C	se/gain electrons	OR become charged	
(c) m n • •	NOT α o maximur	or β particles lose/gain electrons (B1
n • • •		m three points (to include at least			
•	• α is • γ is r • α ha • γ doo • α ha • γ ha • γ is e • α tra unle • γ tra any expl • α ma • γ ha long • α ma • γ ha • α ha • γ ha • α ha	two points from: a charged/is a helium <u>ion</u> (is score not charged as mass les not have mass as large size s negligible/no size electromagnetic (wave)/photon avels more slowly (than γ , but ess next bullet point is also scored ivels at the speed of light/faster (t lanation (maximum three) e.g.: akes frequent collisions (with air n as few (successful) collisions (with	NOT more slowly) han α) nolecules) so rang h electrons) so no er charge on so range short	n bullet point scored) / than speed of light ge short ot very ionising/range	

[Total: 7]