UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

# www.papacambridge.com MARK SCHEME for the May/June 2012 guestion paper

### for the guidance of teachers

## 0625 PHYSICS

0625/31

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 must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus
	IGCSE – May/June 2012	0625

#### NOTES ABOUT MARK SCHEME

- www.papaCambridge.com M marks are method marks upon which further marks depend. For an M mark to be scored point to which it refers must be seen in a candidate's answer. If a candidate fails to sco a particular M mark, then none of the dependent marks can be scored.
- 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 answers.
- A marks In general A marks are 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. However, correct numerical answers with no working shown gain all the marks available.
- 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.
- 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.
- underlining indicates that this must 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.
- means "each error or omission". e.e.o.o.
- means "or words to that effect". o.w.t.t.e.
- Spelling Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit. However, beware of and do not allow ambiguities, accidental or deliberate: e.g. spelling which suggests confusion between reflection / refraction / diffraction / 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.

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Page 3	Mark Scheme: Teachers' version	Syllabus	
	IGCSE – May/June 2012	0625	10

ecf meaning "error carried forward" is mainly applicable to numerical questions, particular circumstances be applied in non-numerical questions. This indicates that if a candidate has made an earlier mistake and has carrie incorrect value forward to subsequent stages of working, marks indicated by ecf may 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. Accept answers that round to give the correct answer to 2 s.f. Any exceptions to this general rule will be specified in the mark scheme.

Units Deduct one mark for each incorrect or missing unit from a final 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.

#### Arithmetic errors

Deduct one mark if the **only** error in arriving at a final answer is clearly an arithmetic one.

#### Transcription errors

Deduct one mark if the only error in arriving at a final answer is because given or previously calculated data has clearly been misread but used correctly.

Fractions e.g. <sup>1</sup>/<sub>2</sub>, <sup>1</sup>/<sub>4</sub> etc are only acceptable where specified.

Pag	ge 4	Mark Scheme: Teachers' version Syllabus	
		IGCSE – May/June 2012 0625	20
(a)	Peri	od: 1.81s OR 1.8s as mean value	an.
• •		1.8 s as most common reading / the mode	101.
		<b>C</b>	baCambings
(b)	Time	e a minimum of 2 (successive) oscillations	B1
		de result by the number of oscillations	B1
	OR	nt no. of oscillations in at least 20 s	(B1)
		de the time by the number of oscillations	(БТ)
		Divide no. of oscillations by time and find reciprocal	(B1)
	2 of:	_	
		eat (several times) <u>and</u> find mean e with reference to fixed / fiducial point or top or bottom of oscillation	
		ck / set zero of stop-watch	B2
		w knowledge of what is meant by one oscillation	22
			[Total: 5]
(a)	(i)	Increasing speed / acceleration	B1
	(ii)	Constant / steady / uniform speed or motion	B1
ſ	iii)	Decreasing speed / deceleration / braking / slowing / stopping / negative	
, t		acceleration	B1
(b)		(Total) distance / (total) time OR d / t OR 400 / 60	C1
		6.67 m/s at least 2 s.f.	A1
	(ii)	Mention of maximum gradient OR clear that whole or part of B to C is used	C1
		Use of correct data from graph to +/- 1/2 square	C1
		Answer rounds to 9.2 to 9.4 m/s, at least 2 s.f.	A1
			[Total: 8]

	5 Mark Scheme: Teachers' version Syllabus	
	IGCSE – May/June 2012 0625	20
<b>(a)</b> Example	e: e.g. battery: (chemical to) electrical engine: (chemical to) kinetic / mechanical fire: (chemical to) thermal / heat (human) body: (chemical to) heat / kinetic	Da Cambrida
	:) <i>IV</i> OR in words OR 0.27 × 17 59W at least 2 s.f.	C1 A1
	E. =) efficiency × input_OR 0.35 × 4.59 61 J or Nm_at least 2 s.f.	C1 A1
(iii) <b>1</b> .	$d = m/V \text{ OR } (m =) V \times d \text{ OR } in \text{ words OR } 0.00014 \times 1000$ = 0.14 kg	C1 A1
2.	P.E. gained = K.E. lost OR $mgh = \frac{1}{2} mv^2$ OR 0.14 × 10 × <i>h</i> = 1.61 OR 1.6 <i>h</i> = 1.15 m OR 1.14 m at least 2 s.f.	C1 A1
	OR $\frac{1}{2} mv^2 = 1.61$ OR $v^2 = 2 \times 1.61 / 0.14 = 23$ OR $v^2 = 2 \times 1.6 / 0.14 = 22.86$ $(h =) v^2/2g = 23/20 = 1.15$ m OR $(h =) 22.86/20 = 1.14$ m	(C1) (A1) [Total: 9]
(a) (p =) F/#	A OR in words OR 90/4.8 OR 90 / 0.00048	C1
	N/cm² OR 1.875 × 10⁵ Pa OR 187500 Pa 5 kPa_OR_0.1875 MPa_at least 2 s.f.	A1
(b) Area of	Y bigger (than area of X so force greater)	B1
	of oil moved at Y = volume of oil moved at X	B1
move by	Y × distance moved by Y = Area of X × distance moved by X (so distance $Y$ smaller)	B1
	ne by piston X = work done on piston Y	(B1)
	force × distance and $F_2$ is greater than $F_1$ so distance moved by Y smaller stance moved by X)	(B1)
More mo	les compress when pressure applied ovement of piston X required for same movement of piston Y noves less (for same movement of X) er must push the brake pedal further / do more work	M1
OR Driv		
OR Driv OR Pres	sure reduced / force on Y reduced em is less efficient	A1

Page 6		Syllabus Syllabus
	IGCSE – May/June 2012	0625
(a) (i)	e.g. freezing, solidification, condensation OR example e.g. water to ice, steam to water, gas	Syllabus 0625 s to solid
(ii)	No change	
	at/energy required to change temperature of the boo 1°C / 1K / 1 unit / 1 deg	dy B B
	ass (of body) × specific heat capacity	(B2
(c) (i)	$Q = mc\theta$ OR in words OR 250 × 4.2 × 20 = 21000 J	C A
(ii)	21000 J OR same as <b>(c)(i)</b>	В
(iii)	Q = mL OR $m = Q/L$ OR either in words OR 21000 = $m \times 330$ OR $m = 21000/330$ = 63.6 g at least 2 s.f.	C A
		[Total: 9
(a) (i)	Glass / flask receives heat / rises in temperature Glass / flask expands	B
(ii)	Heat flows through glass to water OR Water rece from / conducted by glass OR Water temperature move faster / gain K.E. Water expands / Water molecules move further ap	e <u>rises</u> OR Water molecules B
(iii)	Glass / solid expands less OR water / liquid expan	nds more B
• •	e a bigger flask OR a narrower tube	,
UK	R Use a solid <u>and</u> a liquid that expand more	В
		[Total: (

Page 7		e 7 Mark Scheme: Teachers' version	Syllabus r
		IGCSE – May/June 2012	0625
(a)	ÒR	Mark Scheme: Teachers' version Syllabus   IGCSE – May/June 2012 0625   cule) moves up and down / rises and falls 0625   scillates perpendicular to direction of wave escribes a circle   t least 3 circular arcs, angular spread greater than 90° (symmetrically above and below slit	
(b)	(i)	At least 3 circular arcs, angular spread greater than 90° (sy and below slit Centre of arcs at centre of slit <u>and</u> with same spacing (b	DI
		waves	B1
	(ii)	Diffraction	B1
(c)	f = a	$f \times \lambda$ OR $12 = f \times 1.4$ OR $f = v / \lambda$ OR $f = 12 / 1.4$ 8.57 Hz / per s / waves or vibrations per s east 2 s.f.	C1 A1
			[Total: 6]
(a)	(i)	Electron(s)	B1
	(ii)	At least 2 + signs on left-hand side of S Same number of – signs on right-hand side of S	B1
	(iii)		M1
		Remove connection of S to earth Remove R / rod	M1 A1
(b)	(i)	Q = It  OR  I = Q / t  OR in words OR  I = 30/120	C1
		= 0.25 A or C/s	A1
	(ii)	E = IVt OR in words OR 0.25 × 1.5 × 10 <sup>6</sup> × 120 OR	C1
		E = QV OR in words OR 30 × 1.5 × 10 <sup>6</sup> $E = 45000000 \text{ J} / 4.5 \times 10^7 \text{ J} / 45 \text{ MJ} / 12.5 \text{ kWh}$	(C1) A1
			[Total: 9]

Page	8	Mark Scheme: Teachers' version	Syllabus Syllabus
		IGCSE – May/June 2012	0625
.,	•	$I_2 + I_3$	Syllabus 0625 A1
(II	<b>)</b> I <sub>1</sub> –	I <sub>4</sub> OR same	°
(b) (i	) (V=	= <i>IR</i> = 0.80 × 3.0 =) 2.4 ∨	A1
(ii	OR (I <sub>3</sub> =	V/R in any algebraic form OR 2.4 / 2 OR (b)(i) / 2 any voltage divided by 2 = $V/R$ = 2.4 / 2 =) 1.2 A	C1 A1
		<sub>2</sub> = 3/2 3/2 × 0.8 A = 1.2 A	(C1) (A1)
(iii	ÔR	+ $I_3$ OR Current through $R = 0.8 + 1.2$ ) = 2.0 (A) 6 V / 2 A used allel combination formula: 1/ $r$ = 1/ $r_1$ + 1/ $r_2$	C1
	OR	$(r =) r_1 r_2 / (r_1 + r_2)$	C1
		e of formula: combined resistance = $1.2(\Omega)$ + $1.2 = 6/2 = 3.0\Omega$ R =) $1.8\Omega$	C1 A1
	Cur	rent through $R = 0.8 + 1.2 = 2.0$ (A)	(C1)
		. across <i>R</i> = 6.0 – 2.4 6(V)	(C1) (C1)
	R =	3.6 / 2.0 = 1.8 Ω	(A1)
			[Total: 9]
0 (a) (i	) Para	allel lines perpendicular to pole faces with arrows N to S	B1
(ii	) Arro	ow pointing to the right	B1
(b) (i		ger (counter) / Geiger (tube) (+ scaler / ratemeter) / pho	
		tillation counter / cloud chamber / luminescent or phosph	
(ii	) Out	of the plane of the paper	B1
(iii	<b>)</b> (Pat	th is) a curve / circular / arc	B1
(iv	<b>)</b> (Air	molecules are) ionised / lose electrons	B1

[Total: 6]

1 au	ge 9	Mark Scheme: Teachers' version	Syllabus 0625	Y.
		IGCSE – May/June 2012	0625	20
l (a)	Transisto	r		ambridge.
( )	Light-dep	/ variable resistor / rheostat identified bendent resistor / LDR identified or alternative in gap A; LDR in gap B		B1 B1
			lant variaten islandifia d	B1
		or / thermal resistor / heat or temperature depend or (or alternative name) in gap A <u>and</u> resistor in g		B1