MARK SCHEME for the October/November 2014 series

0625 PHYSICS

0625/21

Paper 2 (Core 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.

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Page 2	Mark Scheme Cambridge IGCSE – October/November 2014	Syllabus 0625	Paper 21	
NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MATTERS				
B marks	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	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	C marks are compensatory marks in general applicable to numeric can be scored even if the point to which they refer are not written of provided subsequent working gives evidence that they must h example, if an equation carries a C mark and the candidate does n actual equation but does correct substitution or working which show equation, then the C mark is scored. A C mark is not awarded if a c points which contradict each other. Points which are wrong but irre	lown by the nave known oot write dov ws he knew candidate m	candidate, n it. For vn the the nakes two	
A marks	A marks are accuracy or answer marks which either depend on an one of the ways which allow a C mark to be scored. A marks are co- final answers to numerical questions. If a final numerical answer, e correct, with the correct unit and an acceptable number of significa- marks for that question are normally awarded. It is very occasional a correct answer by an entirely wrong approach. In these rare circu award the A mark, but award C marks on their merits. An A mark for a dependent mark.	ommonly av ligible for A nt figures, a ly possible t umstances,	varded for marks, is all the to arrive at do not	
Brackets()	Brackets around words or units in the mark scheme are intended to used to clarify the mark scheme, but the marks do not depend on s units in brackets, e.g. 10 (J) means that the mark is scored for 10, given.	seeing the w	ords or	
Underlining	Underlining indicates that this must be seen in the answer offered, similar.	, or somethi	ng very	
OR / or	This indicates alternative answers, any one of which is satisfactory	for scoring	the marks.	
e.e.o.o.	This means "each error or omission".			
o.w.t.t.e.	This means "or words to that effect".			
Ignore	This indicates that something which is not correct or irrelevant is to does not cause a right plus wrong penalty.	be disrega	rded and	
• ···				

- 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 / transformer.
- Not / NOT This 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.

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- 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 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 from being penalised more than once for a particular mistake, but **only** applies to marks annotated ecf.
- Sig. figs. 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.

Arithmetic errors

Deduct one mark if the **only** error in arriving at a final answer is clearly an arithmetic one. Regard a power-of-ten error as an arithmetic error.

Transcription errors

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

Fractions Allow fractions only where specified in the mark scheme.

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1	(a)	rule alongside spring		B1
		set zero at one end and read scale at other end OR take scale reading at each end and subtract		B1
		extra valid detail, e.g. rule close to and parallel with spring, use of marke square, eye level with reading etc.	er/set-	B1
	(b)	3 OR 3.0 (cm)		B1
	(c)	0.8 (N) ignore negative sign up(wards), accept arrow upwards		B1 B1
				[Total: 6]
2	(a)	5000 (g)		B1
	(b)	density = mass/volume in any form OR (volume =) mass/density 5000/7.81 OR 5/7.81 OR 0.64, ecf from (a) 640 (cm ³), accept 6.4×10^{-4} if clearly stated in m ³		C1 C1 A1
				[Total: 4]
3	(a)	force (exerted), distance (moved), either order time (taken)		B1 + B1 B1
	(b)	energy lost/wasted/transferred (to surroundings) OR inefficiency suitable cause for energy lost e.g. friction, heat, sound, moving parts		B1 B1
				[Total: 5]

Pa	age {	5	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0625	21
4	(a)	(i)	temperature (of solid) rising OR (solid) expanding NOT any indication of melting/turning into liquid, accept particles gain k.e./vibrate more		B1
		(ii)	melting owtte		B1
		(iii)	temperature of liquid rising OR liquid expanding accept liquid particles gain k.e./move faster/more		B1
	(b)	ice	needs (thermal) energy/heat to melt/overcome intermolecular force	S	M1
		tak	es this energy from drink		B1
	(c)	(i)	(temperature) increases/gets hotter		M1
			steam transfers thermal energy/heat/supplies energy (to water), ac steam loses (latent) heat (as it condenses)	ccept	A1
		(ii)	increases		M1
			steam condenses/turns into water OR gas molecules become liquid molecules	I	A1
					[Total: 9]
5	(a)	ech	no OR sound reflected (from rock face)		B1
	(b)	330	eed = distance/time in any form OR (distance =) speed × time 0×1.8 OR 330×0.9 OR 594 7 (m) accept 2 or 3 sig. figs.		C1 C1 A1
	(c)	0.9	(s)		B1
	(d)	(so (so (so (so (so	v two from: und is) longitudinal/light is transverse und) travels more slowly/light travels faster und) has lower frequency/longer wavelength accept reverse for ligh und) cannot travel through a vacuum/light can travel in a vacuum und is a) mechanical/pressure wave OR is not electromagnetic/light ctromagnetic		B2 [Total: 7]

P	age	6	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0625	21
6	(a)	(i)	rub rod with cloth		B1
		(ii)	any suitable test, e.g. picks up/attracts paper, hair, stream of water etc. OR using ele OR attracts/repels an object known to be charged	ectroscope	B1
	(b)	fric lad dis	/ two from: tion/rubbing (between clothing and seat) y becomes charged charged when touches handle, accept charge travels through/to/from	n lady	50
		(fro	om/to handle)/charge is earthed		B2
					[Total: 4]
7	(a)	(i)	a line between $F_2 or F_1$ and C $\pm 3 mm$ a line between $F_2 or F_1$ and C $\pm 1 mm$		C1 A1
		(ii)	refraction either at centre line OR at both surfaces, parallel after lens OR reaches tip of image		B1 B1
	(b)	bot	tom box ticked: at I		B1
	(c)	(i)	closer to $F_1/C/lens/F_2$ NOT closer to object		B1
		(ii)	smaller/reduced/diminished		B1
					[Total: 7]
8	(a)	(i)	variable resistor		B1
		(ii)	adjust/change/vary/control the current/voltage, ignore vary resistan	ice	B1
	(b)	(i)	top box ticked: charge		B1
		(ii)	A or amp(s) or ampere(s), condone a, ignore I, NOT ammeter		B1
	(c)	(<i>R</i> 20	=) R ₁ + R ₂ OR 8 + 12 (Ω)		C1 A1
	(d)	(i)	R_1 and R_2 clearly shown in parallel (between X and Y) rest of circuit including R_1 and R_2 correct note: short circuit across resistors loses both marks		M1 A1
		(ii)	parallel		B1
					[Total: 9]
					[

Ρ	age	7	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0625	21
9	(a)	(i)	core		B1
		(ii)	iron NOT steel, accept ferrite		B1
	(b)		$V_2 = N_1 / N_2$ in any form rect substitution		C1 C1 A1
	(c)	few	uced brightness/dimmer /er (than 250) turns /er voltage, accept smaller/lower current		M1 A1 A1
	(d)		np would blow/burn out cept blow up/glow extremely		B1
					[Total: 9]
10	(a)	ele	ctrons		B1
	(b)	glo	ws or equivalent e.g. (spot of) light/fluorescence		B1
	(c)	(i)	H_1 and H_2 both, either order		B1
		(ii)	A and C both, either order		B1
		(iii)	Y_1 and Y_2 both, either order		B1
	(d)		$ \begin{array}{c} Y_2 \text{ OR top} \\ Y_1 \text{ OR bottom} \end{array} $ both		B1

[Total: 6]

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0625	21
11 (a) (i)			B1
(ii) (iii)	A both correct		B1
(b) 3			B1
(c) $^{2}_{1}($	any attempt at a symbol)		B1
³ ₁ (any attempt at a symbol)		B1
			[Total: 5]
12 (a) all	5 points plotted $\pm \frac{1}{2}$ small square -1 e.e.o.o.		B2
	smooth best-fit single line curve through most of the points, not joining points dot to dot		B1
(b) (i)	half/50%/0.5/1/2		B1
(ii)	indication of correct use of graph		B1
	idea of halving, e.g. 175 or mark at 175 on graph, NOT halving nur days, i.e. 7	mber of	C1
	3.4 – 4.0, accept nearest integer from candidate's graph		A1
(iii)			M1
	half-life not affected by sample size/starting point accept idea that half-life does not change.		A1
			[Total: 9]