## MARK SCHEME for the March 2016 series

## 0625 PHYSICS

0625/42

Paper 4 (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.

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NOTES ABOUT MARK SCHEME SYMBOLS & OTHER MATTERS						
M marks	are method marks upon which further marks depend. For an M the point to which it refers <b>must</b> be seen in a candidate's answ to score a particular M mark, then none of the dependent mar	ver. If a can	didate fails			
B marks	are independent marks, which do not depend on other marks. For a B mark to 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 If a final numerical answer, eligible for A marks, is correct, with an acceptable number of significant figures, all the marks for t normally awarded. It is very occasionally possible to arrive at a correct answer by approach. In these rare circumstances, do not award the A marks marks on their merits. However, correct numerical answers wit gain all the marks available.	h the correct hat question an entirely arks, but awa	are wrong ard C			
C marks	are compensatory marks in general applicable to numerical quescored even if the point to which they refer are not written down <b>provided subsequent working gives evidence that they m</b> . For example, if an equation carries a C mark and the candidate the actual equation but does correct substitution or working where the equation, then the C mark is scored. A C marks is not awarded if a candidate makes two points where other. Points which are wrong but irrelevant are ignored.	In by the car <b>ust have kn</b> te does not v nich shows h	ndidate, <b>own it.</b> vrite down ne knew			
brackets()	around words or units in the mark scheme are intended to ind clarify the mark scheme, but the marks do not depend on see in brackets. e.g. 10 (J) means that the mark is scored for 10, regardless of	ng the word	s or units			
underlining	indicates that this must be seen in the answer offered, or som	ething very s	similar.			
OR/or	indicates alternative answers, any one of which is satisfactory	for scoring t	he marks.			
e.e.o.o.	means "each error or omission".					
o.w.t.t.e.	means "or words to that effect".					
Ignore	Indicates that something which is not correct or irrelevant is to does not cause a right plus wrong penalty.	be disregar	ded and			
Spelling	Be generous about spelling and use of English. If an answer of mean what we want, give credit. However, beware of and do r accidental or deliberate: e.g. spelling which suggests confusion refraction/diffraction/thermistor/transistor/transformer.	not allow am	biguities,			
Not/NOT	Indicates that an incorrect answer is not to be disregarded, bu otherwise correct alternative offered by the candidate i.e. right applies.					

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ecf	f means "error carried forward" This is mainly applicable to numerical questions, but may occasionally be applied in non-numerical questions if specified in the mark scheme. 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.				
Significant Figures	Answers are normally acceptable to any number of significant exceptions to this general rule will be specified in the mark sch	•	Any		
Units	Deduct one mark for each incorrect or missing unit from <b>an an</b> otherwise gain all the marks available for that answer: mar question. No deduction is incurred if the unit is missing from the shown correctly in the working. Condone wrong use of upper and lower case in symbols, e.g.	<b>ximum 1 p</b> e he final ans	er wer but is		
Arithmetic errors Deduct one mark if the <b>only</b> error in arriving at a final answer is one. Regard a power-of-ten error as an arithmetic one.			arithmetic		
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	Only accept these where specified in the mark scheme.				
Crossed out work	Work which has been crossed out <b>and not replaced but can</b> should be marked as if it had not been crossed out.	easily be re	ead,		
Use of <b>NR</b> (# key on the keyboard) Use this if the answer space for a question is completely blank or contains no readable words, figures or symbols.					

Page 4		4	Mark Scheme Syllabus				
			Cambridge IGCSE – March 2016	0625	42		
1	(a)	(i)	18m/s		B1		
		(ii)	(0.90 s is) driver's time to react		B1		
	(b)	(i)	(a =) (v – u)/t OR $\Delta v/t$ OR either in words OR (18 – 0)/3.1 O 5.8 m/s <sup>2</sup> OR	R 18/3.1	C1 A1		
			Values from any correct points on graph Answer dependent on accuracy of chosen points		(C1) (A1)		
		(ii)	Evidence of use of: (distance =) area under graph e.g. 1/2bh (18 $\times$ 0.9) + (0.5 $\times$ 3.1 $\times$ 18) 44 m		C1 C1 A1		
	(c)		thout seat belt, driver:) e.g. keeps moving (forwards)/does not stop rtia/has momentum	/has	B1		
		(Dr	iver) hits steering wheel/windscreen/dashboard		B1		
					[Total: 9]		
2	(a)		– mu OR m(v−u) OR mv OR 0.15×8.0 Ns or kgm/s		C1 A1		
	(b)	1.2	Ns or kgm/s		B1		
	(c)	F = 800 OR			C1 A1		
			=) ma_OR_m[(v−u)/t]_OR_0.15 × 8/0.0015		(C1) (A1)		
					[Total: 5]		
3	(a)	(i)	Straight line through origin		B1		
		(ii)	Strain (energy) OR elastic (energy)		B1		
	(b)	0.5 v² =	e of $1/2mv^2$ × 2.5 × $v^2 = 0.48$ = 0.48/(0.5 × 2.5) OR $v^2 = 0.384$ 0.62 m/s		C1 C1 C1 A1		
					[Total: 6]		

Pa	age {	5	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – March 2016	0625	42
4	(a)	Coa	I, hydroelectric and wind boxes ticked		B2
	(b)	(i)	Copper is a good conductor of thermal energy/heat Black surface is a good / the best absorber <u>of radiation</u> / <u>infra red</u>		B1 B1
		(ii)	(Temp rise = ) $72 - 20 = 52$ (°C) (Q =) mc $\Delta\theta$ OR $0.019 \times 4200 \times 52$ 4100 J		C1 C1 A1
		(iii)	Efficiency = (power) output/(power) input (× 100) OR $70 = \frac{(4100/5) \times 100}{\text{power input}}$ OR $\frac{(4100 \times 100)}{\text{power input}}$ OR rearranged		C1
			Power input = 1200 W		A1
					[Total: 9]
5	(a)	(i)	$P \times V$ values are 7500 or about 7500 OR If P/pressure doubles, V/volume halves OR vice versa (so) PV = constant OR P $\alpha$ 1/V OR either in words		B1 B1
		(ii)	temperature		B1
	(b)	(i)	P = hdg OR 5.0 × 10 × 1000 50 000 Pa or 50 kPa		C1 A1
		(ii)	Volume of bubble <u>increases</u> Mass of gas <u>stays the same</u> Density of gas <u>decreases</u>		B2
					[Total: 7]
6	(a)	(i)	<ol> <li>Mark amplitude with X</li> <li>Mark wavelength with Y</li> </ol>		B1 B1
		(ii)	<ol> <li>Amplitude increases <u>and</u> wavelength stays the same</li> <li>Amplitude stays the same <u>and</u> wavelength decreases</li> </ol>		B1 B1
	(b)	d =	(total) distance/time OR d/t OR 2d/t in any form 1500 × 0.054/2 n OR 41 m		C1 C1 A1
					[Total: 7]

Pa	age 6	6		Syllabus	Paper
	(-)	(1)	Cambridge IGCSE – March 2016	0625	42
7	(a)	(1)	Reflection <u>in a more dense material</u> where there is no refracted ray OR All light <u>in a more dense material</u> is reflected or wtte	or wite	B1
		(ii)	e.g. The greatest angle of incidence (in the material) at which refrac	tion	
			occurs OR The angle of incidence (in the material) at which the refracted ray travels along the boundary/angle of refraction is 90° OR The angle of incidence/(in the material) above which total inter	nal	B1
			reflection occurs		
	(b)	(i)	(refractive index =) speed of light in air/speed of light in glass		
			OR $3.0 \times 10^8 / 2.0 \times 10^8$ = 1.5		M1 A1
		(ii)	sin c = 1/n OR 1/1.5 seen (c = 42°)		B1
		(iii)	No change of direction at first face		B1
		(,	Total internal reflection at hypotenuse with i = r by eye Refraction with r greater than i at lower face		B1 B1
					[Total: 8]
8	(2)	(i)	P = IV OR 40 = 220 × I OR (I =) P/V OR 40/220		C1
U	(a)	(י)	0.18A		A1
		(ii)	[3 × 0.18(2)] = 0.54 A OR 0.55 A		B1
		(iii)	2/0.182 = 10.99 OR 2/0.18 = 11.1 10 lamps OR 11 lamps		C1 A1
	(b)	(i)	Resistance <u>increases</u>		B1
		(ii)	Power (of lamp) decreases P = IV <u>and</u> current in lamp decreases. OR P = $V^2/R$		B1 B1
					[Total: 8]
9	(a)	(i)	direction of the force on a positive charge		B1
		(ii)	Straight parallel lines from upper to lower plate		B1
			At least 3 lines drawn. All lines drawn equally spaced, approximately symmetrical with respect to plates Arrows downwards		B1 B1
	(b)	(i)	Upward force (on drop) due to electric field/charge on plates		B1
			= weight of drop Upward force on drop = downward force on drop OR no resultant/net force on drop		B1
			OR forces are balanced		(B1)

Ра	Page 7		Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – March 2016	0625	42
		(ii)	Drop moves upwards Weight / mass of drop decreases OR downward force decreases		B1
			OR Upward force (due to electric field) > weight of drop		B1
					[Total: 8]
10	(a)	(i)	Protons: 53 neutrons: 78 electrons: 53		B2
		(ii)	<sup>131</sup> <sub>54</sub> Xe		B1
					B1
	(b)	Poi	nts plotted at 3 of: 0s, 50s, 100s, 150s		B1
			prrected counts/minute plotted at any from : 280)		
		(50	, 140)		
			0, 70) 0, 35)		M1
		•	ph drawn as curve through correct points		A1
					[Total: 7]
11	(a)	AN	D (gate)		B1
	(b)	00	1		B2
	()	10 01	0		
		11			

	•	
	C۱	
11	<b>U</b> 1	

Α	В	С	D	Е	F
1	1	0	1	1	1

B3

[Total: 6]