

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

PHYSICS

0625/41 May/June 2016

Paper 4 Extended Theory MARK SCHEME Maximum Mark: 80

Published

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41
	NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MATTER	RS	
M marks	are method marks upon which further marks depend. For ar scored, the point to which it refers must be seen in a candic candidate fails to score a particular M mark, then none of th can be scored.	date's answ	er. If a
B marks:	are independent marks, which do not depend on other mark scored, the point to which it refers must be seen specifically answers.		
A marks	In general A marks are awarded for final answers to numerial for a final numerical answer, eligible for A marks, is correct, we and an acceptable number of significant figures, all the mark are normally awarded.	vith the corr	ect unit
	It is very occasionally possible to arrive at a correct answer approach. In these rare circumstances, do not award the A marks on their merits. However, correct numerical answers shown gain all the marks available.	marks, but a	award C
C marks	are compensatory marks in general applicable to numerical be scored even if the point to which they refer are not writter candidate, provided subsequent working gives evidence have known it. For example, if an equation carries a C mar does not write down the actual equation but does correct su which shows he knew the equation, then the C mark is scor A C marks is not awarded if a candidate makes two points w other. Points which are wrong but irrelevant are ignored.	n down by t that they thand the c ibstitution of red	he must andidate ^r working
brackets ()	around words or units in the mark scheme are intended to ir to clarify the mark scheme, but the marks do not depend on units in brackets. e.g. 10 (J) means that the mark is scored the unit given.	seeing the	words or
underlining	indicates that this <u>must</u> be seen in the answer offered, or so	mething ve	ry similar.
OR / or	indicates alternative answers, any one of which is satisfacto marks.	ory for scorir	ng the
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 answe to mean what we want, give credit. However, beware of and ambiguities, accidental or deliberate: e.g. spelling which sug between reflection / refraction / diffraction / thermistor / trans	l do not allo ggests confi	w usion
Not/NOT	Indicates that an incorrect answer is not to be disregarded, otherwise correct alternative offered by the candidate i.e. rig applies.		
Ignore	Indicates that something which is not correct or irrelevant is and does not cause a right plus wrong penalty.	to be disre	garded

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41
ecf	meaning "error carried forward" is mainly applicable to num may in particular circumstances be applied in non-numerica This indicates that if a candidate has made an earlier mista incorrect value forward to subsequent stages of working, m may be awarded, provided the subsequent working is corre earlier mistake. This prevents a candidate being penalised particular mistake, but only applies to marks annotated ecf	al questions ke and has arks indicat ct, bearing i more than c	carried an ed by ecf n mind the
Significant Figures	Answers are normally acceptable to any number of significate exceptions to this general rule will be specified in the mark	-	2. Any
Units	Deduct one mark for each incorrect or missing unit from an otherwise gain all the marks available for that answer: question. No deduction is incurred if the unit is missing from is shown correctly in the working.	maximum 1	per
Arithmetic errors	Deduct one mark if the only error in arriving at a final answ arithmetic one.	er is clearly	an
Transcription errors	Deduct one mark if the only error in arriving at a final answere previously calculated data has clearly been misread but use		•
Fractions	(e.g. $\frac{1}{2}$) Allow these only where specified in the mark scher	ne.	
Crossed out work	Work which has been crossed out and not replaced but c ashould be marked as if it had not been crossed out.	an easily be	e read,
Use of NR	(# key on the keyboard) Use this if the answer space for a d blank or contains no readable words, figures or symbols.	question is c	completely

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41

Question	Answer	Mark
1(a)	From time zero, line of constant positive gradient, not necessarily from origin Horizontal line from end of sloping line Line of steeper positive gradient from end of horizontal line	B1 B1 B1
1(b)	(distance =) area under graph stated $0.5 \times 7.5 \times 3.3$ (= 12.375)	C1
	+ 12.5×3.3 (= 41.25) + $0.5 \times 5 \times 3.3$ (= 8.25)	C2
	OR $\frac{1}{2}(a + b)h$ = 0.5 × (25 + 12.5) × 3.3	(C1) (C1)
	OR $(25 \times 3.3) - (0.5 \times 12.5 \times 3.3)$ 62 m	(C2) A1
		Total: 7

Question	Answer	Mark
2(a)(i)	(momentum =) mv OR 70 × 20 = 1400 kg m/s OR N s	C1 A1
2(a)(ii)	same numerical answer as (a)(i) with either unit OR 1400 kg m/s	B1
2(b)	(a =) change of velocity/time OR (v – u)/t OR 20/0.2 100 m/s^2	C1 A1
2(c)	(F =) ma OR 70 × 80 5600 N	C1 A1
2(d)	Force/impact on passenger or dummy less (than without seat belt/airbag) Passenger less likely to be injured/hurt/damaged	M1 A1

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41

Question	Answer	Mark
		Total: 9

Question	Answer	Mark
3(a)(i)	(P =) hdg OR $1.5 \times 850 \times 10$ OR mg / area of base OR $850 \times 2.4 \times 1.5 \times 10$ / (2.4 × 1.5) 13 000 Pa or N/m ²	C1 (C1) A1
3(a)(ii)	$ \begin{array}{l} P = F/A \; OR \; (F =) \; PA \; OR \; 12 \; 750 \times 1.5 \times 2.4 \; OR \; 12 \; 750 \times 3.6 \\ 46 \; 000 \; N \\ OR \\ (Force =) \; weight \; of \; oil = mg = 2.4 \times 1.5 \times 1.5 \times 850 \times 10 \\ 46 \; 000 \; N \end{array} $	C1 A1 (C1) (A1)
3(b)	(46000 / 10 =) 4600 kg OR m = Vd = $(2.4 \times 1.5 \times 1.5) \times 850 = 4600 \text{ kg}$	B1
3(c)(i)	(density of brass) greater than that of oil/850 kg/m ³ OR brass denser <u>than oil</u>	B1
3(c)(ii)	(It won't sink as average) density of wood + key less than density of oil	B1
		Total: 7

	Syllabus	Paper	
e 2016	0625	41	

Question	Answer	Mark
4(a)	Gas molecules (very) far apart OR empty space between gas molecules Molecules of liquid (very) <u>close together</u> /compact OR are touching (each other)	B1 B1
4(b)(i)	Faster/more energetic water molecules evaporate/escape/leave Slower/less energetic molecules remain (so temperature is lower)	B1 B1
4(b)(ii)	Water in wide container AND has water with larger surface (area) Rate of evaporation higher/faster/quicker OR higher chance of evaporation	B1 B1
		Total: 6

Question	Answer	Mark
5(a)	One of 1, 2 or 3: 1 Molecules move faster OR have more k.e./momentum 2 Molecules <u>hit walls</u> more often/more frequently 3 Molecules <u>hit walls</u> with greater force/impulse/harder	B1
5(b)	1 mark for each of 1, 2 and 3 in (a) not given as answer to (a)	B2
5(c)(i)	PV = constant OR P ₁ V ₁ = P ₂ V ₂ OR 98 × 4800 = P × 7200 65 kPa	C1 A1
5(c)(ii)	To prevent the balloon bursting (as its volume increases) OR to reduce the pressure inside the balloon OR pressure difference between inside and outside balloon rises	B1
		Total: 6

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41

Question	Answer	Mark
6(a)	Method 1: Long distance / distance in field measured with the tape One student fires pistol at one end (of this distance) Student at other end starts stop-watch on seeing smoke/light from pistol and st/ ops stop-watch on hearing sound of pistol speed = (measured) distance/(measured) time Method 2: Distance of 50 m or more from a vertical wall measured with the tape Student 1 fires pistol at this distance from the wall Student 2 standing next to student 1 stop-watch on hearing echo speed = 2 × (measured) distance/(measured) time	B1 B1 B1 (B1) (B1) (B1) (B1)
6(b)(i)	$v = f\lambda OR (\lambda =) v/f OR 1500/200$ 7.5 m	C1 A1
6(b)(ii)	 (frequency) does not change (speed) decreases 	B1 B1
		Total: 8

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41

Question	Answer	Mark
7(a)((i)	Sketch of curved optic fibre with light ray undergoing at least one total internal reflection	B1
7(a)(ii)	Light travels down (optic) fibre <u>s</u> into or out of body	B1
	To examine internal organ/part Light travels both ways into and out of body OR To destroy (cancerous) cells	B1 B1 (B1)
	by heating OR Endoscope/fibre bundle inserted into body To view internal organ body part OR for keyhole surgery	(B1) (B1) (B1) (B1)
7(b)	Light in air: $3 \times 10^8 \text{ m/s}$ Microwaves in vacuum: $3 \times 10^8 \text{ m/s}$ Sound in steel: 6000 m/s	B1 B1 B1 B1
7(c)	n = speed in air/speed in glass (or rearranged) OR $1.5 = 3 \times 10^8$ /speed in glass (or rearranged) 2.0×10^8 m/s	C1 A1
		Total: 9

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41

Question	Answer	Mark
8(a)(i)	Magnetic field at Y: 'towards the bottom of the page' ticked Force at Y: 'to the left' ticked	B1 B1
8(a)(ii)	There is a force on X because of the (magnetic) field caused by Y OR due to the (magnetic) field around/of Y OR the (magnetic) fields due to X and Y interacting	B1
8(b)	Change in current/field is brief/for short time/occurs as switch closes Changing magnetic field/flux links with secondary coil/other coil/core OR field/flux lines cut coil Causes induced voltage/current	B1 B1 B1
		Total: 6

Question	Answer	Mark
9(a)(i)	12Ω	B1
9(a)(ii)	$\frac{1/R = 1/R_1 + 1/R_2 \text{ OR } 1/R = 1/12 + 1/6}{OR (R =) R_1R_2/(R_1 + R_2) OR (12 \times 6)/(12 + 6)}$ 4Ω	C1 A1
9(a)(iii)	$4 + 6 = 10 \Omega$	B1
9(b)(i)	(I = 12/10 =) 1.2A	B1
9(b)(ii)	(E =) IVt OR $1.2 \times 12 \times 50$ OR I ² Rt OR $1.2^2 \times 10 \times 50$ OR V ² t/R OR $12^2 \times 50/10$ 720 J	C1 A1
		Total: 7

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	41

Question			Answer	Mark
10(a)(i)	Light emitting diode OF	RLED		B1
10(a)(ii)	->			B1
10(b)	column C 0 0 0 0 0 0 0 1 1	column E 0 1 0 1 0 1 1 1 1		B3
10(c)	Replace the OR gate w	vith an AND gate		B1
				Total: 6

Question	Answer	Mark
11(a)	83 protons 131 neutrons	B2
11(b)	$^{0}_{-1}\beta$ Superscript 0 Subscript –1 $^{214}_{84}Po$	B1 B1 B1
11(c)	(After 20 min count rate is) $360/2$ or 180 (count/s) (After 40 min count rate is) $180/2$ or 90 (counts/s) (After 60 min count rate is) $90/2$ OR new count-rate = $360/(2 \times 2 \times 2)$ or $360/8$ or 3 half-lives 45 (counts/s)	C1 A1

Page 11	Page 11 Mark Scheme S		Paper
	Cambridge IGCSE – May/June 2016	0625	41

Question	Answer	Mark
11(d)	Any two points chosen from the lists below: (economic): high cost of storage/shielding/guarding/need to store for a long time OR reduction in tourism OR loss of farming produce/land OR reduction of land/property values (social): fear of cancer/causes cancer/genetic mutations/radiation sickness in people/animals OR local objections OR cause people to move away (environmental): crop mutations OR leakage into water supplies OR pollution <u>of atmosphere</u> /water supply	B2
		Total: 9