



GCE

Physics A

Unit **G482**: Electrons, Waves and Photons

Advanced Subsidiary GCE

Mark Scheme for June 2015

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Mark Scheme

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Annotations

Available in Scoris

Annotation	Meaning
	Benefit of doubt given
	Contradiction
	Incorrect response
	Error carried forward
	Follow through
	Not answered question
	Benefit of doubt not given
	Power of 10 error
	Omission mark
	Rounding error or repeat error
	Error in number of significant figures
	Correct response
	Arithmetic error
	Wrong physics or equation

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The abbreviations, annotations and conventions used in the detailed Mark Scheme are:

Annotation	Meaning
/	Alternative and acceptable answers for the same marking point
(1)	Separates marking points
reject	Answers which are not worthy of credit
not	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
<u> </u>	Underlined words must be present in answer to score a mark
ecf	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Subject-specific Marking Instructions

CATEGORISATION OF MARKS

The marking scheme categorises marks on the MABC scheme

B marks: These are awarded as 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: These are method marks upon which **A**-marks (accuracy marks) later depend. For an **M**-mark to be scored, the point to which it refers must be seen in the candidate's answer. If a candidate fails to score a particular **M**-mark, then none of the dependent **A**-marks can be scored.

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C marks: These are compensatory method marks which can be scored even if the points to which they refer are not written down by the candidate, providing 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 working which shows that the candidate knew the equation, then the **C**-mark is given.

A marks: These are accuracy or answer marks, which either depend on an **M**-mark, or allow a **C**-mark to be scored.

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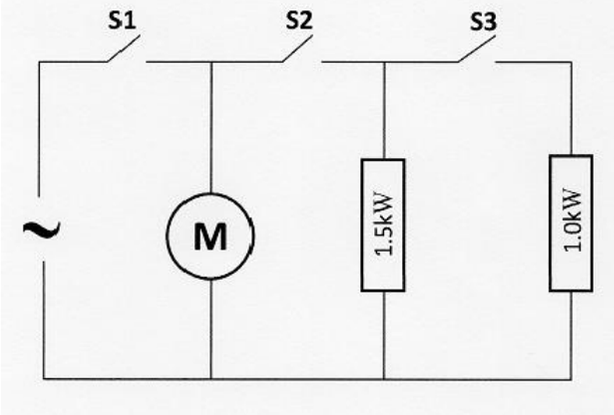
Note about significant figures:

If the data given in a question is to 2 SF, then allow answers to 2 or more SF.

If an answer is given to fewer than 2 SF, then penalise once only in the entire paper. **N.B.** Also penalise RE only once per paper.

Any exception to this rule will be mentioned in the Guidance.

A tick should be placed in the body of the script at the point where each mark is awarded.

Question		Answer	M	Guidance
1				
a	i	$P = V^2/R = 230^2/R = 1500$ $R = 35.3 \Omega$	C1 A1	accept $I = P/V = 6.52 \text{ A}$ and $R = 230/6.52$ allow $52900/1500 = 35 \Omega$, i.e. some working shown
	ii	use of $\rho = RA/l$ or $R = \rho l/A$ $l = 35 \times 7.8 \times 10^{-8} / 1.1 \times 10^{-6}$ $l = 2.5 \text{ (m)}$	C1 C1 A1	formula correct substitution answer (2.48)
b		resistors and motor wired in parallel to supply switches correctly placed (open or closed) any suitably labelled symbols; components <u>in correct order</u>	B1 M1 A1	 <p>do not expect switches to be labelled</p>
c	i	power is inversely proportional resistance (for same V) resistance of wire is inversely proportional to c-s area/diameter squared (as l and ρ are fixed/same)	B1 B1	accept: (same V so for) larger/smaller power need (larger/smaller I and so) smaller/larger resistance accept smaller c-s area/diameter (of wire) causes larger resistance or vice versa
	ii	$P \propto A$ (because $P = V^2/R = V^2A/\rho l$) or $P \propto d^2$ (because $A = \pi d^2/4$) $1.0/1.5 = (d/D)^2 = 2/3$ so $d = 0.82 D$	B1 M1 A1	accept $R_{1000} = 52.9 \Omega$ and $R \propto 1/A$ [where $A_d = 5.2 \times 10^{-8}$ & $A_D = 7.8 \times 10^{-8}$] so $35.3 / 52.9 = [(d/D)^2 \text{ or } A_d/A_D] = 2/3$ [where $d = 2.57 \times 10^{-4}$ & $D = 3.15 \times 10^{-4}$]

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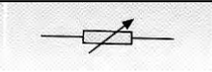
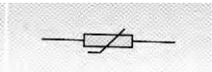
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Question		Answer	M	Guidance
	d	total current in circuit = $2600/230 = 11.3$ A so 13 A fuse required	M1 A1	accept $I = 2500/230 = 10.9$ A
	e	i (a unit of) <u>energy</u> equal to 3.6 MJ or 1 kW for 1 h/AW	B1	e.g. 1000 W for 3600 s or similar; NOT 1 kW per hour
		ii $1.6 \times 4 \times 18$ 115 (p)	C1 A1	allow 1 mark for 108 p; i.e. using $1.5 \times 4 \times 18$ or 1 mark for 79 p; i.e. using $1.1 \times 4 \times 18$ NOT 72 p
		Total question 1	18	

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Question		Answer	M	Guidance
2				
	a	 for R ₁  for R ₂	B1 B1	
	b	i	500 Ω	B1 accept ± 20 Ω
		ii	7.0 = I x 500; I 0.014 (A)	B1 ecf b(i)
		iii	5.0 = 0.014 x R or 12 = 0.014(500 + R) R = 360 Ω	M1 A1 ecf b(i)(ii) allow R = 500 x 5/7 = 360 Ω
		iv	(at 200°C) R _{th} = 250 Ω V across thermistor = 12 x 250/(250 + 350) = 5.0 V alt 5.0 = 12 x R/(R + 350) or I = 7.0/350 = 0.02 A; V _{th} = 5.0 = 0.02 x R R = 250 Ω which occurs at 200°C	B1 B1 allow R _{th} = 250 ± 10 giving 4.8 to 5.1 V expect 350 or 360; allow 1 SF where answer is 5.0 NOT 250 x 0.02 = 5.0 V; 0.02 A must be justified allow 7.0 = 12 x 350/(350 + R)
	c	switch on 5.0 = 12 x 250/(250 + R) or 7.0 = 12 x R/(250 + R) giving R = 350 Ω which is 190°C switch off 7.0 = 12 x 250/(250 + R) or 5.0 = 12 x R/(250 + R) giving R = 180 Ω which is 210°C or Switch on, R ₂ / R ₁ = 7/5 giving R ₂ - 250 x 7/5 = 350 ohm Switch off, R ₂ / R ₁ = 5/7 giving R ₂ = 250 x 5/7 = 179 ohm	M1 A1 M1 A1	accept solution in 2 stages first calculating currents on I = 0.02 and R = 7/0.02 off I = 0.028 and R = 5/0.028 allow ± 5°C in reading from graph N.B. zero marks for correct temperatures quoted without some correct working/justification
		Total question 2	12	

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Question			Answer	M	Guidance
3					
	a	i	$Q = It = 0.45 \times 4.67 \times 60 \times 60$ $= 7600$ C or As	C1 A1 B1	accept 7560 or 7570
		ii 1,2	1 positive; 2 clockwise energy must be transferred to the cell or current in opposite direction transfers energy from the cell to the circuit/AW	M1 A1	positive plus correct direction of arrow for first mark; do not penalise if arrow not labelled I. allow (conventional) current is from positive to negative ; or electron flow from – to + [but current must be clockwise in 1]
		3	$V_{XY} = 1.5 + 0.45 \times 0.90$ $V_{XY} = 1.9 \text{ (V)}$	C1 A1	accept 1.905 or 1.91
		4	$P = VI = 0.45 \times 1.5$ $P = 0.675 \text{ (J s}^{-1}\text{)}$	C1 A1	allow QV/t with ecf a(i) if necessary (11340/16800) allow 0.7 as final line if 0.675 appears above
	b		1.cell across variable resistor R ammeter in series and voltmeter in parallel across R or cell 2.Take (set of) readings of V and I for different positions/values of the variable resistor 3.plot a graph of V against I 4.(find) y-intercept = E 5.(find) the gradient of the V against I graph which equals the internal resistance in magnitude or 4 or 5 take one pair of values of V,I and substitute into equation $E = V + Ir$ to find r or E	B1 B1 B1 B1 B1	QWC last marking point needed for full marks allow use (digital) voltmeter across <u>unloaded</u> cell to find E; add R and find one value of V and I; then use equation to find r (points 2 to 5) ignore sign of gradient in determining r allow for no graph plot, using 2 pairs of values of V and I substituted into equation allows r and E to be found.(points 2 to 5)
	c	i	4 x 1.5 V cells gives 6.0 V with r of 3.6 Ω so current is $6.0 / (3.6 + 18) = 0.28 \text{ A}$ requires (2 W/6 V =) 0.33 A to light normally or power delivered = $(0.28^2 \times 18 \text{ or } 5.0 \times 0.28) = 1.4 \text{ W}$ alt: use 0.33 A & 6 V to show need emf of 7.2 V (1.8 V per cell)	B1 B1 B1	allow AW such as: 6 V but total R now 21.6 Ω ; 6 V across 21.6 Ω gives 5 V across 18 Ω ; requires 6 V to light normally allow P = 1.(6)7 W for 2 marks; only give the third mark if P labelled as power delivered by cell
		ii	$1.5 n = 0.33 (18 + 0.9 n)$ or $1.5n = 6 + 0.3n$ so $3.6 n = 18$ or $1.2n = 6$ giving $n = 5$	M1 A1	alt: lamp needs $V = 6\text{V}$ and $I = 0.33 \text{ A}$ terminal p.d per cell is $1.5 = V + 0.9 \times 0.33$ giving $V = 1.2 \text{ V}$ so $n = 6/1.2 = 5$ allow trial and error method but working must be shown to score any marks
			Total question 3	19	

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Question		Answer	M	Guidance
4				
	a	i 1 the maximum displacement <u>from equilibrium</u> or <u>rest position</u> 2 number of oscillations/vibrations (at a point) <u>per</u> unit time 3 how far 'out of step' (out of sync) the oscillations <u>at two points</u> on the wave/string are/AW	B1 B1 B1	allow zero or <i>undisturbed</i> for <i>equilibrium</i> number of <u>wavelengths</u> passing a point or produced by the wave source <u>per</u> unit time allow <u>per</u> second NOT <i>amount</i> for <i>number</i> alt e.g. the fraction of a cycle between the oscillations at the two points
		ii 1 all have same frequency or same amplitude 2 all have different phases/ phase differences	B1 B1	N.B. withhold mark if extra incorrect answers given allow <i>not in phase</i> or <i>all out of phase</i>
	b	i <i>progressive</i> a wave which transfers energy <i>stationary</i> a wave which <u>traps/stores</u> energy (in pockets) or <i>progressive</i> : transfers shape/information from one place to another <i>stationary</i> where the shape does not move along/which has nodes and antinodes/AW	B1 B1	accept phase relationship descriptions between different points on wave; must be a comparison for same property to score both marks
		ii the wave <u>reflected</u> (at the fixed end of the wire) <u>interferes/superposes</u> with the incident wave to produce a resultant wave with nodes and antinodes/no energy transfer	B1 B1 B1	
		iii 1 (all points have) same frequency P and Q have same amplitude <u>and</u> (are in) phase 2 S has larger amplitude than P <u>and</u> Q S has a phase difference of π /in antiphase to P <u>and</u> Q	B1 B1 B1 B1	allow <i>same phase difference</i> here allow <i>different to</i> or 180° max any 3 out of 4 marking points
		iv 1 15 Hz as all points in the fundamental/first harmonic mode move in phase 2 120 Hz for every 10 cm to be at rest $\lambda = 20$ cm (so 4 x frequency of Fig. 4.2)	B1 B1 B1 B1	accept string is $\frac{1}{2} \lambda$ long/between ends accept as all points are nodes or $f = 8f_0$ or is 8 th harmonic
		Total question 4	17	

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Question		Answer	M	Guidance
5				
	a	i	M1 A1	NOT interact,combine, join, connect, collide, hit, intersect, pass through, etc. allow the resultant displacement equals the sum of the individual displacements
		ii	B1	allow fixed not same
	b		M1 A1	accept 1.5 c(m)
	c	i1	B1 B1	give 1 mark out of 2 for maxima <u>and</u> minima occur (because of interference)
		2	C1 A1	ecf (b) 20 times answer to (b) allow 1 SF answer here
		ii	B1 B1	allow intensity; no mark if any suspicion of decrease being caused by interference effect accept any statement which conveys the idea of energy spreading correctly,e.g. $I \propto 1/d^2$
		iii	B1 B1	idea that movement of $\lambda/2$ will change maximum to minimum or vice versa ecf (b) same answer as (b); accept 1.5 c(m)
	d	i	B1 B1	
		ii	B1 B1 B1	allow transmitter and detector act like 'crossed polarisers' or quoting Malus' law correctly
		Total question 5	18	

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Question		Answer	M	Guidance	
6					
	a	photoelectric effect	B1		
	b	<p>1. Individual photons are absorbed by individual electrons (in the metal surface)/ one to one interaction/AW</p> <p>2. Only photon with energy above the work function energy will cause photoelectron emission/idea of threshold frequency</p> <p>3. Photon energy is proportional to frequency</p> <p>4. (therefore) blue photons with higher f/shorter λ will cause photoemission but red photons will not.</p> <p>5. $hf - \phi = KE_{\max}$ is the equation resulting from conservation of energy or resulting from the meaning of each term</p> <p>6. A wave model does not explain instantaneous emission</p>	<p>B1</p> <p>B1</p> <p>B1</p> <p>B1</p> <p>B1</p> <p>B1</p>	<p>max 4 from 6 marking points</p> <p>allow work function (of a metal surface) is minimum energy for photoemission</p> <p>allow shorter wavelength light has higher energy (hc/λ) or higher frequency higher energy (hf)</p> <p>orred photons with lower f/longer λ.....</p> <p><i>max</i> must be present to score mark; equation stated in words: photon e. – w.f. = max ke of e</p> <p>to score full marks (4) the answer must include two terms out of <i>photon</i>, <i>work function</i> and <i>threshold frequency/wavelength</i> (QWC mark)</p>	
	c	i	work function = $\phi = hc/\lambda$ $\phi = 6.6 \times 10^{-34} \times 3.0 \times 10^8 / 4.8 \times 10^{-7}$ $= 4.1(4) \times 10^{-19}$ (J)	<p>C1</p> <p>M1</p> <p>A1</p>	<p>allow $\phi = hf$ ($f = 6.25 \times 10^{14}$) and $f = c/\lambda$</p> <p>must show answer <u>initially</u> to 2 or 3 SF; ignore any <u>final</u> rounding down to 1 SF</p>
		ii	$E - \phi = \frac{1}{2} mv^2$ $(5.2 - 4.1) \times 10^{-19} = 1.1 \times 10^{-19} = \frac{1}{2} mv^2$ $v = \sqrt{(2 \times 1.1 \times 10^{-19} / 9.1 \times 10^{-31})}$ $v = 4.9 \times 10^5$ (m s ⁻¹)	<p>C1</p> <p>C1</p> <p>A1</p>	<p>can use 4.14 or 4 instead of 4.1</p> <p>allow 5.1×10^5 (m s⁻¹) using $\phi = 4 \times 10^{-19}$ or 4.8×10^5 (m s⁻¹) using $\phi = 4.14 \times 10^{-19}$</p>
	d	i	electrons passing through a thin sheet of graphite are diffracted/produce diffraction rings on a fluorescent screen	<p>M1</p> <p>A1</p>	<p>any suitable/reasonably plausible situation</p> <p>what is observed/ interpretation</p>
		ii	$\lambda = h/mv$ $\lambda = 6.63 \times 10^{-34} / 5.0 \times 10^5 \times 9.1 \times 10^{-31}$ $\lambda = 1.5 \times 10^{-9}$ (m)	<p>C1</p> <p>C1</p> <p>A1</p>	<p>1.46 to 3 SF</p>
		Total question 6		16	

OCR (Oxford Cambridge and RSA Examinations)
1 Hills Road
Cambridge
CB1 2EU

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998

Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

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Head office
Telephone: 01223 552552
Facsimile: 01223 552553

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