

# **GCE**

# Physics A

Unit G482: Electrons, Waves and Photons

Advanced Subsidiary GCE

Mark Scheme for June 2017

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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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# **Annotations**

Annotation	Meaning
BOD	Benefit of doubt given
CON	Contradiction
×	Incorrect response
ECF	Error carried forward
FT	Follow through
NAQ	Not answered question
NBOD	Benefit of doubt not given
POT	Power of 10 error
^	Omission mark
RE	Rounding error ONLY APPLIED ONCE IN THE PAPER; also use as Repeated error
SF	Error in number of significant figures ONLY APPLIED ONCE IN THE PAPER
	Correct response
AE	Arithmetic error
?	Wrong physics or equation
I	alternative and acceptable answers for the same marking point
(1)	Separates marking points
reject	Answers which are not worthy of credit

Annotation	Meaning
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
_	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.

C marks: These are <u>compensatory</u> 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.

# 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.

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

Please put a tick for every mark awarded in the body of the text at the point where the mark is given.

(	Question		Answer		Guidance	
1						
	а	i	P = VI	C1		
			I = 60/230 = 0.26 (A)	A1	<b>allow</b> 0.261, etc.	
		ii	R = V/I = 230/ 0.26 = 882 (Ω)	A1	ecf ai; allow 880 $\Omega$ to 885 $\Omega$ or 890 $\Omega$	
	b	i	$\rho = RA/I \text{ or } R = \rho I/A$	C1		
			$i = 885 \times 4.8 \times 10^{-8} / 7.0 \times 10^{-5}$	C1	ecf aii	
			$\rho = 0.61 \text{ (m)}$	A1	accept 0.60 to 0.61	
		ii	resistivity of filament is temperature dependent/ R of filament is much less/low when cold so initial I large	B1 B1	allow resistance is proportional to temperature/AW	
			heating effect is I <sup>2</sup> R so more likely to melt	B1		
	С		I = P/V = 8.7/230 = 0.038 A	C1	allow 38 mA	
			$Q = It = 0.038 \times 3.0 \times 3600 = 410$	A1	accept 408, 409	
			unit C	B1	accept As	
	d		power difference 51.3 W	C1	alt bulb £108, LED £15.66; difference; add in £9	
			power cost = 51.3 x 15 x 0.12 = £92.34	C1	allow ± 10p	
			9 extra bulbs required = £9.00 so total is £101.34	A1	accept answer to 2 sf	
			Total question 1	15		

C	uesti	on	Answer	М	Guidance
2					
	а	i	$I_1 = V/R$	C1	allow V = IR
			$I_1 = 120 / 750 = 0.16 (A)$	A1	
		<b></b>			
		ii	$l_2 = 0.40 - 0.16 (= 0.24)$	C1	<b>ecf ai</b> but not if $l_2<0$ or $l_2=l_1$ .
			0.24(320 + R) = 120	A1	<b>alt</b> $R_{tot} = 300$ ; $1/300 = 1/750 + 1/(320 + R)$
	b		$R = 180 (\Omega)$ $V_X = 0.16 \times 500 = 80.0; V_Y = 0.24 \times 320 = 76.8$	C1	ecf a; allow 0.16 x 250 = 40; 0.24 x 180 = 43.2
	D	'	$V_X = 0.16 \times 300 = 80.0, V_Y = 0.24 \times 320 = 76.8$ $V_{XY} = 3.2 \text{ (V)}$	A1	eci a, allow 0.10 x 250 = 40, 0.24 x 100 = 45.2
			VXY - 3.2 (V)		
		ii	I <sub>1</sub> is unchanged as same resistance across supply/AW	M1	no M mark without justification
			l <sub>2</sub> increases as (branch) resistance falls (and supply p.d. is	M1	·
			constant)/AW		
			$V_{\rm XY}$ decreases as p.d. across 320 $\Omega$ increases <b>or</b> potential at Y	A1	<b>ignore</b> M status of marks above if I <sub>1</sub> is unchanged and
			increases (and p.d. at X is constant)		I <sub>2</sub> increases have been stated
	С	1	correct symbol	B1	
		ii1	$R_{200} = 575 \Omega$ ; $R_{220} = 445 \Omega$	C1	tolerance $\pm$ 5 $\Omega$ ; <b>allow</b> 255 $\Omega$ and 125 $\Omega$ for 1 mark
			$I_{200} = 0.21 \text{ A}$ ; $I_{220} = 440 \text{ S}^2$	M1	using I = 120/R
			so $\Delta I/\Delta\theta = 0.06/20$ (= 3 mA K <sup>-1</sup> )	A1	<b>accept</b> answers which become 3 mA K <sup>-1</sup> to 1 SF
		ii2	$\Delta V/\Delta \theta = 320 \ \Delta I/\Delta \theta$	M1	$V_{Y200} = 67.2 \text{ V with } V_{XY200} = 12.8 \text{ V}; V_{Y220} = 86.4 \text{ V with}$
			$\Delta V/\Delta \theta = 320 \times 0.003 = 0.96 (V K^{-1})$	A1	$V_{XY220} = -6.4 \text{ V giving } \Delta V/\Delta \theta = 19.2/20$
					accept ecf cii1 x 320
		ii3	fsd of ammeter must be 300 mA so 1/100 of fsd change per		allow one mark for a simpler/qualitative answer which
			K/AW	B1	contrasts the ability to detect a small temperature
			fsd for voltmeter can be ± 10 V so 1/10 of fsd change per K/AW	B1	change using an ammeter or voltmeter.
			so measurement of V <sub>XY</sub> better	A0	
		•	Total question 2	17	

Q	Question		n Answer		Guidance
3					
	(a)	(i)	energy transferred from source/changed from some form to electrical energy;	M1	
			per unit charge (to drive charge round a complete circuit)	A1	
		(ii)	(some) energy is transferred into thermal energy /lost as heat in		allow there is a voltage drop across/decrease in
			(driving charge through) the battery/cell/supply (which behaves as if it has a resistance inside)	B1	voltage from the battery when a current is drawn from it/AW <b>or</b> any description which uses E = V + Ir but not just the formula alone.
					just the formula alone.
	b		1.cell across variable resistor R ammeter in series and voltmeter in parallel across R or cell	B1	QWC only given if marking points 2 and 3 are present
			2. y-intercept of graph of V against I gives E	B1	
			3. the gradient of line on this graph gives the magnitude of r	B1	ignore sign of gradient in determining r
			4. range of ammeter 0 to 3 (A)	B1	<b>allow</b> 0 to 5 A <b>or</b> just $I_{max} = 3 A$
			5. range of voltmeter 0 to 6 (V)	B1	<b>allow</b> 0 to 10 V <b>or</b> just $V_{max} = 6 \text{ V}$
	С	i	ammeter in series with lamp across terminals	B1	correct symbols must be used
			voltmeter in parallel with lamp	B1	allow across lamp and ammeter
		ii	straight line through origin and 300,6	B1	if wrong line drawn allow ecf for rest of answer
			appreciation that current is the same in both components	B1	accept answers in terms of lines drawn on fig.3.1 or
			appreciation that p.d.s across components add to 6 V	B1	description of using ruler horizontally on graph and
			I = 0.16 to 0.17 (A)		adding squares across graph,etc.
			$V = 2.7 \pm 0.1 (V)$	B1	<b>allow</b> $165 \pm 5 \times 10^{-3}$ (A) <b>or</b> $165 \text{ m}(A)$
				B1	<b>allow</b> mark for consistent values of V for incorrect I
		•	Total question 3	15	

Q	uesti	on	Answer	М	Guidance
4					
	а	i	f = 1000/0.5	C1	give 1 mark for 2 (POT error)
			f = 2000 (Hz)	A1	<b>allow</b> 2 kHz or 2 x 10 <sup>3</sup> Hz; no SF penalty
		ii	$v = f\lambda$ giving 340 = 2000 x $\lambda$	C1	ecf(a)(i)
			$\lambda = 0.17 \text{ (m)}$	A1	
	b		displacement/oscillation (of particles) is normal/perpendicular		allow vibrations
			to direction of energy transfer in transverse wave	B1	allow direction of <u>wave</u> motion/propagation/velocity/travel
			displacement/oscillation (of particles) is parallel to direction of energy transfer in longitudinal wave	B1	<b>NOT</b> transverse wave can travel through a vacuum give max 1 mark for 2 similar poor definitions, e.g. direction
			energy transfer in longitudinal wave	ы	of travel, waves oscillate, etc. (two such errors scores zero)
					of travel, waves oscillate, etc. (two such errors scores zero)
	С	i	relates to (the oscillation of) two points on the same wave	B1	
			how far 'out of step' one oscillation is from the other/AW	B1	allow terms like the angular separation of the oscillations
		ii	identical curve with any phase shift	M1	do not penalise if curve is not drawn the full width of the
			correct phase, i.e. $y=-2 \times 10^{-6}$ at $t=0$	A1	diagram, e.g. curve starts on x-axis after 1/4 cycle
		iii	90 degrees or π/2 rad	A1	accept symbols for units; allow 91° or 1.6 rad
		•••	30 degrees of 11/2 rad		accept symbols for anits, anow or or 1.0 rad
	d	i	two coherent/identical waves travelling in opposite directions	B1	allow with the same speed and frequency/wavelength in
			interfere/superpose to produce a resultant wave with nodes	B1	place of coherent/identical
			and antinodes		
				D4	
		ii	nodes (or antinodes) are λ/2 apart 0.085 (m)	B1 B1	ecf aii allow 8.5 cm, 85 mm, etc.
			0.083 (111)	ы	allow 6.5 cm, 65 mm, etc.
		iii	the path lengths from each speaker to microphone are equal	B1	
			the speaker connections to the signal generator cause their		allow rotate one loudspeaker 180°; facing maximum,
			vibrations/oscillations to be in phase or in antiphase AW	B1	opposed minimum
			in phase will produce a maximum; in antiphase a minimum	B1	
			Total question 4	18	

C	uesti	on	Answer	M	Guidance
5					
	а		travel through a vacuum <b>and/or</b> at the speed of light c <b>or</b> are caused by accelerating charges	B1	
	b		B are X-rays F are microwaves	B1 B1	if answers are reversed score 1 mark
	С	i	<ul> <li>1 Reflected sunbeam/light is (partially plane) polarised</li> <li>2 Light transmitted by the filter will vary between max and min</li> <li>3 Two max &amp; min per rotation</li> <li>4 Max with axis of transmission of filter parallel to glass plate</li> <li>5 because amplitude of light in plane of glass unaffected by reflection</li> <li>6 Min with axis of transmission of filter in plane of light beam</li> <li>7 because amplitude of light perpendicular to plane of glass is diminished</li> </ul>	B1 B1 B1 B1	max 4 marks from 7 marking points one of which (QWC) must be 4 or 6
		ii	Polaroid sunglasses reduce glare (reflected sunlight from sea/surfaces) <b>or</b> ground acts like glass plate in Fig. 5.2 (so) axis of transmission of (lens) filter in plane of light beam <b>or</b> in direction to minimise light reaching eye from glare/reflection	B1 B1	
	d	i	UV-B is more energetic/shorter wavelength than UV-A UV-C is absorbed by the atmosphere (so does NOT reach the skin)	B1 B1	accept any two suitable statements allow one mark out of two for A and C reversed
		ii	filters out/blocks/reflects/absorbs UV(-B)	B1	allow chemicals prevent sunburn/skin cancer not stops UV penetrating skin
	е		energy = eV = 1.6 x $10^{-19}$ x $500 = 8.0$ x $10^{-17}$ J $\frac{1}{2}$ mv <sup>2</sup> = 8.0 x $10^{-17}$ v <sup>2</sup> = 1.76 x $10^{+14}$ v = 1.3(2) x $10^{7}$ m s <sup>-1</sup> $\lambda = h/mv$	C1 C1	<b>accept</b> eV = $p^2/2m$ ; $\lambda = h/p = h/\sqrt{2meV}$ <b>ecf</b> with incorrect (sensible) energy; e.g. not values giving v > c or very small v
			$\lambda = 6.63 \times 10^{-34}/(9.11 \times 10^{-31} \times 1.3 \times 10^{7})$ = 5.5 x 10 <sup>-11</sup> = 55 (pm)	C1 A1	last mark for answer in pm, accept 56
			Total question 5	17	

Q	uestic	on	Answer	M	Guidance
6					
	а		A spectrum containing only a (few) discrete wavelengths or colours	B1	accept some idea of discreteness, e.g. mechanism: atomic state changes, energy level changes, fingerprint of element idea
	р		Relative Intensity  560  580  600  620  Sketch with correct positions; and relative intensities	B2	allow only a few nm for width of lines if not drawn as sharp vertical lines; otherwise max 1 mark.  ignore requirement for labels
	С		E = hc/λ + attempt to use; <b>or</b> $E_g/E_y = \lambda_y/\lambda_g$	C1	
			Ratio= 589/570 = 1.03	A1	require at least 3 SF
	d		from left to right on diagram <b>G</b> , <b>R</b> and <b>Y</b>	B1 B1	allow 1 mark for only 1 correct
	е	i	$\lambda = d \sin \theta$	C1	
			$615 \times 10^{-9} = 1.67 \times 10^{-6} \sin \theta$ gives $\theta = 21.61^{\circ}$	C1	
			$570 \times 10^{-9} = 1.67 \times 10^{-6} \sin \theta$ gives $\theta = 19.96^{\circ}$	C1	for $\theta$ rounded to 20.0° allow $\Delta\theta$ = 1.6°;
			$\Delta\theta = 1.65^{\circ}$ .	A1	allow answer to 2 SF
		ii	$n\lambda = d \sin \theta$ with $\theta = 90^{\circ}$ or $\sin \theta = 1$	C1	
			$n = 1.67 \times 10^{-6} / 615 \times 10^{-9} = 2.7$ so answer is 4	B1	no marks if no working shown
	f	i	the energy of some of the photons of the sodium light are greater than the work function of the cathode (surface) any of these photons absorbed by a (surface) electron can	B1	alt photon(s) absorbed by (surface) electron(s) (in metal surface); electron (can be) emitted when (photon) energy is
			release it from the metal (surface)	B1	greater than work function ( <b>allow</b> symbol for w.f.);
			photoelectrons are attracted to the positive (collector) electrode,		released electron(s) complete(s) circuit/AW
			completing the circuit /causing a current	B1	1000000 0.000001.(e) 0000p.000(e) 0.000007.111
		ii	red light has the least energy	B1	allow R or 615 nm
			as it has the longest wavelength/lowest frequency (and hence the		
			least probability of releasing electrons)	B1	
			Total question 6	18	

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