

# G482 Electrons, Waves and Photons

Question		Expected Answers	Marks	Additional Guidance
<b>1</b>				
	<b>a</b>	<b>i</b>	$E = (Pt) = 36 \times 3600$ $= 1.3 \times 10^5 \text{ (J)}$	C1 A1 <b>allow</b> $I = 3 \text{ A}$ and $E = VIt$ , etc. <b>accept</b> 129600 (J)
		<b>ii</b>	$Q = E/V = 1.3 \times 10^5 / 12$ <b>or</b> $Q = It = 3 \times 3600$ $= 1.1 \times 10^4$ unit: C	C1 A1 B1 <b>ecf (a)(i)</b> <b>accept</b> $1.08 \times 10^4$ <b>allow</b> A s <b>not</b> $\text{J V}^{-1}$
		<b>iii</b>	$Q/e = 1.1 \times 10^4 / 1.6 \times 10^{-19}$ $= 6.9 \times 10^{22}$	C1 A1 <b>ecf (a)(ii)</b> <b>accept</b> 6.75 or $6.8 \times 10^{22}$ using 10800
	<b>b</b>	<b>i</b>	the average displacement/distance travelled of the electrons <u>along the wire</u> per second; (over time/on average) they move slowly in one direction through the metal/Cu lattice (when there is a p.d. across the wire); (because) they collide constantly/in a short distance with the lattice/AW	B1  B1 B1 no mark for quoting formula <b>allow</b> in one second  <b>max 2 marks</b> from 3 marking points
		<b>ii</b>	select $I = nAev$ ( $= 3.0 \text{ A}$ ) $v = 3.0 / 8.0 \times 10^{28} \times 1.1 \times 10^{-7} \times 1.6 \times 10^{-19}$ $= 2.1 \times 10^{-3} \text{ (m s}^{-1}\text{)}$	C1 C1 A1 1 mark for correct formula 1 mark for correct substitutions into formula 1 mark for correct answer to 2 or more SF
		<b>Total question 1</b>	<b>12</b>	

Question		Expected Answers	Marks	Additional Guidance
2				
	a	$\rho = RA/l$ with terms defined	M1 A1	full word definition gains both marks <b>allow</b> <i>A is area</i> as adequate; no unit cubes
	b	i	B1  B1	max 1 mark for $38 \times 0.052 = 1.98$ with no further explanation <b>allow</b> with <b>either</b> and <b>or</b> <b>allow only</b> with <b>or</b>
		ii	C1 A1	<b>allow</b> 1 mark max. for $R = 0.052$ giving $A = 5.0 \times 10^{-4} \text{ (m}^2\text{)}$ <b>give</b> 1 mark max. for $1.3 \times 10^{-8} \text{ (m}^2\text{)}$
	c	i	C1 A1	$P = VI = 400 \times 10^3 \times 440$ $= 1.8 \times 10^8 \text{ (W)}$ or $180 \text{ M(W)}$ <b>P = VI not</b> adequate for first mark <b>expect</b> 176
		ii	B1	$2000/176 = 11.4$ so 12 required <b>ecf(c)(i)</b> ; using 180 gives 11.1
		iii	C1 C1 A1	<b>accept</b> power/cable = $2000/12 = 167 \text{ MW}$ $I = 167\text{M}/400\text{k} = 417 \text{ A}$ $P = 417^2 \times 0.052 = 9.0(3) \text{ kW (km}^{-1}\text{)}$ <b>N.B.</b> answer mark includes consistent unit
		iv	C1 A1	power lost per cable = $10 \text{ k} \times 100 \times 12 = 12.0 \text{ MW}$ fraction remaining = $(2000 - 12)/2000 = 0.994 \times 100 = 0.994$ so 99.4% or power lost per strand = $10 \text{ k} \times 100 = 1.0 \text{ MW}$ fraction remaining = $(176 - 1)/176 = 0.994$ so 99.4%
		<b>Total question 2</b>	<b>14</b>	

Question			Expected Answers	Marks	Additional Guidance
<b>3</b>					
	<b>a</b>		resistors in series add to 20 $\Omega$ and current is 0.60 A so p.d. across XY is 0.60 x 12 (= 7.2 V)	B1 B1	<b>accept</b> potential divider stated <b>or</b> formula gives (12 /20) x 12 V (= 7.2 )V
	<b>b</b>	<b>i</b>	the resistance <u>of the LDR</u> decreases (so total resistance in circuit decreases) and current increases	M1 A1	
		<b>ii</b>	resistance of <u>LDR and 12 <math>\Omega</math></u> (in parallel)/ <u>across XY</u> decreases so has smaller share of supply p.d. (and p.d. across XY falls)	B1 B1	<b>alternative</b> I increases so p.d. across 8.0 $\Omega$ increases; so p.d. across <b>XY</b> falls
			<b>Total question 3</b>	<b>6</b>	
Question			Expected Answers	Marks	Additional Guidance
<b>4</b>					
	<b>a</b>	<b>i</b>	no current/no light/does not conduct until V is greater than 1.5 V brightness/intensity of LED increases with current/voltage above 1.5 V above 1.8 V current rises almost linearly with increase in p.d./AW the LED does not obey Ohm's law as I is not proportional to V/AW below 1.5 V, LED acts as an infinite R/ very high R/acts as open switch above 1.5 V, LED resistance decreases (with increasing current/voltage)	B1 B1 B1 M1 A1 B1 B1	<b>allow</b> 1.4 to 1.6 V (QWC mark) (alternative QWC mark)  <b>max 5 marks</b> which must include at least one of the first 2 marking points
		<b>ii 1</b> <b>2</b>	infinite resistance I = 23.0 $\pm$ 1.0 (mA) R = 1.9 x 10 <sup>3</sup> /(23 $\pm$ 1) = 83 $\pm$ 4 $\Omega$	B1 C1 A1	<b>apply</b> POT error for 0.083 $\Omega$
	<b>b</b>		LED symbol with correct orientation resistor (need not be labelled) and ammeter in series with it voltmeter in parallel across LED only	B1 B1 B1	diode symbol + circle + at least one arrow pointing away
	<b>c</b>		the resistor limits the <u>current</u> in the circuit (when the LED conducts) otherwise it could overheat/burn out/be damaged/AW	B1 B1	
	<b>d</b>		in fig 4.3 the <u>voltage</u> range is from zero to maximum possible in fig. 4.2 the resistance variation is small/AW (so) in fig. 4.2 voltage variation across LED is small	B1 B1 B1	<b>allow</b> 6.0 V <b>accept</b> the LED is part of a potential divider <b>accept</b> only at the top end of the range/AW
			<b>Total question 4</b>	<b>16</b>	

Question		Expected Answers	Marks	Additional Guidance
5				
	a	i	<p><math>\lambda</math> distance between (neighbouring) identical points/points with same phase (on the wave)</p> <p>f number of waves passing a point /cycles/vibrations (at a point) per unit time/second</p> <p>v distance travelled by the wave (energy) per unit time/second</p>	<p>B1 <b>accept</b> peak/crest to peak/crest, etc.</p> <p>B1 B1 <b>accept</b> number of waves produced by the wave source per unit time/second <b>not</b> <math>v = f \lambda</math> and not 'in one second'</p>
		ii	<p>in 1 second f waves are produced each of one wavelength <math>\lambda</math></p> <p>distance travelled by first wave in one second is <math>f \lambda = v</math></p>	<p>M1 A1 <b>accept</b> time for one <math>\lambda</math> to pass is <math>1/f</math> so <math>v = \lambda/(1/f) = f \lambda</math> <b>give</b> max 1 mark for plausible derivations purely in terms of algebra (no words)</p>
	b	i	<p>infra red is part of the e-m spectrum</p> <p>lower f <b>or</b> longer <math>\lambda</math> than the visible region/light <b>or</b> suitable value or range of <math>\lambda</math></p>	<p>B1 B1 <b>accept</b> any single <math>\lambda</math> in range <math>10^{-5}</math> m to <math>7.5 \times 10^{-7}</math> m or any reasonable wider range</p>
		ii1	<p><math>\lambda = c/f = 3.0 \times 10^8 / 6.7 \times 10^{13}</math></p> <p><math>4.5 \times 10^{-6}</math> (m)</p>	<p>C1 A1 <b>accept</b> <math>4.48 \times 10^{-6}</math> or more s.f.</p>
		2	<p><math>T = 1/f = 1/6.7 \times 10^{13}</math></p> <p><math>T = 1.5 \times 10^{-14}</math> (s)</p>	<p>C1 A1 <b>accept</b> <math>1.49 \times 10^{-14}</math></p>
		iii	<p>at least one cycle of a sine or cosine curve as judged by eye</p> <p>amplitude <math>8.0 \times 10^{-12}</math> m</p> <p>period = <math>1.5 \times 10^{-14}</math> s</p>	<p>B1 B1 B1 <b>ecf (b)(ii)2</b></p>
		<b>Total question 5</b>	<b>14</b>	

Question		Expected Answers	Marks	Additional Guidance
6				
	a	i	when (two) waves meet/combine/interact/superpose, etc. (at a point) there is a change in overall intensity/displacement	M1 A1 <b>allow</b> for A1 mark: (vector) sum/resultant displacement(s)/AW
		ii	constant phase difference/relationship (between the waves)	B1 just stating same frequency <b>not</b> sufficient
	b	i	path difference of $n\lambda$ for constructive interference producing <b>either</b> maximum amplitude/intensity <b>or</b> a maximum path difference of $(2n + 1)\lambda/2$ for destructive interference producing <b>either</b> minimum amplitude/intensity <b>or</b> a minimum	M1 A1 M1 A1 <b>allow</b> waves arrive in phase <b>allow</b> waves arrive in anti-/out of phase <b>max</b> 3 marks; max 1 mark for two correct marking points but with n omitted
		ii	$x = \lambda D/a = 0.030 \times 5.0/0.20$ $= 0.75$ (m)	C1 A1 <b>give</b> 1 mark max for 0.75 mm but zero for 750 m
		iii 1	intensity increases by factor of 4 position unchanged	B1 B1
		2	intensity unchanged distance apart of maxima is doubled	B1 B1
		3	intensity unchanged maxima move to positions of minima (and vice versa)	B1 B1
		<b>Total question 6</b>		<b>14</b>

Question		Expected Answers	Marks	Additional Guidance
<b>7</b>				
	<b>a</b>	<b>i</b>	$E = hc/\lambda = 6.63 \times 10^{-34} \times 3.0 \times 10^8 / 6.3 \times 10^{-7}$ $= 3.16 \times 10^{-19} \text{ (J)}$	M1 A1 mark is for correct substitution into formula min of 2 sig figs; <b>allow</b> 3.1 for $h = 6.6 \times 10^{-34}$
		<b>ii</b>	$1.0 \times 10^{-3} / 3.2 \times 10^{-19} (= 3.1 \times 10^{15})$	B1 <b>accept</b> $3 \times 10^{15}$ ; the mark is for the expression
		<b>iii</b>	energy levels explanation: electrons have discrete energies in atom/AW each photon produced by electron moving between levels photon energy equal to energy difference between levels electron loses energy/making transition in correct direction	B1 B1 B1 B1 QWC mark good diagram can score marks <b>allow</b> $E_1 - E_2 = hf$ or similar
		<b>iv</b>	blue light has a higher frequency/shorter wavelength than red light energy per photon is higher (so fewer needed to produce one mW)	B1 B1
	<b>b</b>	<b>i</b>	vertical arrow up approximately through <b>X</b>	B1 <b>allow</b> tolerance e.g. $\pm 10^\circ$
		<b>ii</b>	$I = 0.2 \text{ ne} ; = 0.2 \times 3.2 \times 10^{15} \times 1.6 \times 10^{-19}$ $= 1.0(24) \times 10^{-4} \text{ (A) or } 0.10 \text{ mA } (9.6 \times 10^{-5} \text{ if using } 3 \times 10^{15})$	C2 A1 <b>max</b> 2 marks if forget 0.2 factor 0.51 mA (0.48) if forget 0.2 factor
		<b>iii</b>	reflection/absorption at top layer; light/some photons reach bottom layer; photons below threshold energy/photons absorbed by electrons without release; recombination of ion pairs in insulating layer; scattering of light/photons out of insulating layer	B1 <b>award</b> mark for any sensible comment; see examples given
<b>Total question 7</b>			<b>14</b>	
Question		Expected Answers	Marks	Additional Guidance
<b>8</b>				
	<b>a</b>	<b>i</b>	paths spread out after passing through a gap or around an obstacle/AW	B1
		<b>ii</b>	wavelength of electrons must be comparable/of the order of magnitude of the atomic spacing	M1 A1 <b>allow</b> electrons behave as waves/AW <b>allow</b> must be about $10^{-10} \text{ m}$
	<b>b</b>		$\lambda = h/mv$ $v = 6.6(3) \times 10^{-34} / 9.1(1) \times 10^{-31} \times 1.2 \times 10^{-10}$ $= 6.0 \text{ or } 6.1 \times 10^6 \text{ (m s}^{-1}\text{)}$	C1 M1 A1 mark for selecting formula correct manipulation and subs. shown <b>give</b> all 3 marks for answers to 3 figs or more: i.e. 6.04, 6.06 or 6.07
	<b>c</b>	<b>i</b>	$eV = \frac{1}{2}mv^2$ $V = mv^2/2e = 9.1 \times 10^{-31} \times (6.0 \times 10^6)^2 / 2 \times 1.6 \times 10^{-19}$ $= 1.0(2) \times 10^2 \text{ (V)}$	C1 C1 A1 mark for algebraic equation mark for correct substitution <b>give</b> 1 mark max for k.e. = $1.6(4) \times 10^{-17} \text{ J}$ using 6.1 gives 104 (V)
		<b>ii</b>	electrons should be repelled by cathode and/or attracted by anode <b>or</b> they will be attracted back to the cathode/slowed down if cathode positive	B1 <b>award</b> mark if answer indicates this idea
<b>Total question 8</b>			<b>10</b>	