



Mark Scheme (Results)

January 2022

Pearson Edexcel International Advanced Subsidiary Level In Physics (WPH12) Paper 01: Waves and Electricity

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk. Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

January 2022 Question Paper Log Number P70969A Publications Code WPH12_01_2201_MS All the material in this publication is copyright © Pearson Education Ltd 2022

hips: Aritishstudentoom basilia web app.

hips: Aritishstudentoom basilia web app.

General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded.
 Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Cuestion Answer Mark			hips.	
B is not the correct answer as volts are not equivalent to power/time D is not the correct answer as v is not = not equivalent to power/charge 2 A is the correct answer as v is not = h/qλ C is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons 5 B is the correct answer as the light bends towards the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends away from the normal travelling from L to M so v _N must be greater than v _M D is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is n			Britishs.	
B is not the correct answer as volts are not equivalent to power/time D is not the correct answer as v is not = not equivalent to power/charge 2 A is the correct answer as v is not = h/qλ C is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons 5 B is the correct answer as the light bends towards the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends away from the normal travelling from L to M so v _N must be greater than v _M D is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is n	~	Answer	Mark	
B is not the correct answer as volts are not equivalent to power/time D is not the correct answer as v is not = not equivalent to power/charge 2 A is the correct answer as v is not = h/qλ C is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons 5 B is the correct answer as the light bends towards the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends away from the normal travelling from L to M so v _N must be greater than v _M D is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is n	Number		TO _{ID}	SAS.
B is not the correct answer as volts are not equivalent to power/time D is not the correct answer as v is not = not equivalent to power/charge 2 A is the correct answer as v is not = h/qλ C is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons 5 B is the correct answer as the light bends towards the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends away from the normal travelling from L to M so v _N must be greater than v _M D is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is n	1	C is the correct answer as $V = W/Q$	(1)	Oa. Web
B is not the correct answer as volts are not equivalent to power/time D is not the correct answer as v is not = not equivalent to power/charge 2 A is the correct answer as v is not = h/qλ C is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons 5 B is the correct answer as the light bends towards the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends away from the normal travelling from L to M so v _N must be greater than v _M D is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as light travels faster in I. than in M B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is n		A is not the comment analysis of valte one not consisted on the consequence		· App
D is not the correct answer as v is not − h/qλ. (1) B is not the correct answer as v is not − m/λh. (1) B is not the correct answer as v is not − m/λh. (1) D is not the correct answer as v is not − m/λh. (1) D is the correct answer as v is not − m/λh. (1) A is not the correct answer as this does not include the p.d. across R₂. B is not the correct answer as this does not include the p.d. across R₂. B is the correct answer as this does not include the p.d. across R₂. (1) A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons (1) 5 B is the correct answer as the light bends towards the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. (1) A is not the correct answer as light bends away from the normal travelling from M to N, so v _N must be greater than v _M . (2) C is not the correct answer as light travels faster in L than in M. (3) D is not the correct answer as light travels faster in L than in M. (4) C is the correct answer as light travels faster in N than in N. (5) D is not the correct answer as light travels fa		· · · · · · · · · · · · · · · · · · ·		
A is the correct answer as v = h/mλ. B is not the correct answer as v is not = h/qλ. C is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is not the correct answer as v is not = mλ/h D is the correct answer as the sum of e.m.f. = the sum of p.d. A is not the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₁ B is the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this ight bends towards the normal when travelling from L to M (so ν _L > ν _A) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends towards the normal travelling from L to M so ν _L must be greater than ν _M C is not the correct answer as light tends towards the normal travelling from L to M so ν _L must be greater than ν _M D is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as X and X are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as X and X are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node section				
C is not the correct answer as v is not = m\(\frac{\pi}{L}\)h D is the correct answer as v is not = \(\frac{\pi}{L}\)h A is not the correct answer as this does not include the p.d. across \(R_2\) B is not the correct answer as this does not include the p.d. across \(R_2\) B is not the correct answer as this does not include the p.d. across \(R_2\) C is not the correct answer as this does not include the p.d. across \(R_1\) A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this is although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so \(\nu_1\)) but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N, so \(\nu_1\) must be greater than \(\nu_1\) C is not the correct answer as light bends towards the normal travelling from L to M so \(\nu_1\) must be greater than \(\nu_1\) D is not the correct answer as light the bends away from the normal travelling from M to N, so \(\nu_1\) must be greater than \(\nu_1\) C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as a light travels faster in L than in N D is not the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correc	2		(1)	
C is not the correct answer as v is not = m\(\frac{\pi}{L}\)h D is the correct answer as v is not = \(\frac{\pi}{L}\)h A is not the correct answer as this does not include the p.d. across \(R_2\) B is not the correct answer as this does not include the p.d. across \(R_2\) B is not the correct answer as this does not include the p.d. across \(R_2\) C is not the correct answer as this does not include the p.d. across \(R_1\) A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this is although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so \(\nu_1\)) but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N, so \(\nu_1\) must be greater than \(\nu_1\) C is not the correct answer as light bends towards the normal travelling from L to M so \(\nu_1\) must be greater than \(\nu_1\) D is not the correct answer as light the bends away from the normal travelling from M to N, so \(\nu_1\) must be greater than \(\nu_1\) C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as a light travels faster in L than in N D is not the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correc		Dis wat the same to a series at = 1/x1		
D is not the correct answer as v is not = qi/h D is the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₁ B is the correct answer as a thermistor is a semiconductor A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this would occur when temperature decreases D is not the correct answer as this public the coccur, has a lesser effect than the release of more conduction electrons 5 B is the correct answer as the light bends towards the normal when travelling from L to M (so v ₁ > v ₁₀) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v ₁ must be greater than v _M C is not the correct answer as light bends towards the normal travelling from L to M so v ₁ must be greater than v _M D is not the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as W and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node se				
A is not the correct answer as this does not include the p.d. across R₂ B is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as this does not include the p.d. across R₂ C is not the correct answer as the mistor is a semiconductor A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so v _L > v _M) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _M must be greater than v _M C is not the correct answer as light bends away from the normal travelling from M to N, so v _M must be greater than v _M D is not the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as N and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, whi				
B is not the correct answer as this does not include the p.d. across R ₂ C is not the correct answer as this does not include the p.d. across R ₁ B is the correct answer as this does not include the p.d. across R ₁ A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from M to M (so v _L > v _M) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends towards the normal travelling from L to M so v _L must be greater than v _M D is not the correct answer as light travels faster in L than in M C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in N than in M D is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other	3		(1)	
B is not the correct answer as this does not include the p.d. across R ₂ C is not the correct answer as this does not include the p.d. across R ₁ B is the correct answer as this does not include the p.d. across R ₁ A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from M to M (so v _L > v _M) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends towards the normal travelling from L to M so v _L must be greater than v _M D is not the correct answer as light travels faster in L than in M C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in N than in M D is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other				
C is not the correct answer as this does not include the p.d. across R ₁		<u> </u>		
A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so v _L > v _M) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends towards the normal travelling from L to M so v _L must be greater than v _M D is not the correct answer as light bends away from the normal travelling from M to N, so v _N must be greater than v _M C is not the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in N than in M D is not the correct answer as light travels faster in N than in M The correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as K and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode 1)				
A is not the correct answer as this would occur when temperature decreases C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so v _L > v _N) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends towards the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends towards the normal travelling from M to N so v _N must be greater than v _M D is not the correct answer as light bends away from the normal travelling from M to N, so v _N must be greater than v _M C is not the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in N than in M D is not the correct answer as N and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)	4		(1)	
C is not the correct answer as this would occur when temperature decreases D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so v ₁ > ν _M) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so ν _N must be greater than ν _M C is not the correct answer as light bends towards the normal travelling from L to M so ν _L must be greater than ν _M D is not the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in L than in M To is the correct answer as light travels faster in N than in M To is the correct answer as light travels faster in N than in M To D is the correct answer as W and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other				
D is not the correct answer as this, although it does occur, has a lesser effect than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so v _L > v _W) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _W must be greater than v _W C is not the correct answer as light bends towards the normal travelling from L to M so v _W must be greater than v _W D is not the correct answer as light bends away from the normal travelling from M to N, so v _W must be greater than v _W C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in N than in M T D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other				
than the release of more conduction electrons B is the correct answer as the light bends towards the normal when travelling from L to M (so v _L > v _M) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v _N must be greater than v _M C is not the correct answer as light bends towards the normal travelling from L to M so v _L must be greater than v _M D is not the correct answer as light bends away from the normal travelling from M to N, so v _N must be greater than v _M C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in N than in M The correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as K and Y are in two adjacent node to node sections, which will always be in antiphase with each other				
B is the correct answer as the light bends towards the normal when travelling from L to M (so ν _L > ν _M) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so ν _N must be greater than ν _M C is not the correct answer as light bends towards the normal travelling from L to M so ν _L must be greater than ν _M D is not the correct answer as light bends away from the normal travelling from M to N, so ν _N must be greater than ν _M C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M 7 D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other				
travelling from L to M (so $v_L > v_M$) but bends away from the normal when travelling from M to N, but there is not as much of a change of direction as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so v_N must be greater than v_M C is not the correct answer as light bends towards the normal travelling from L to M so v_L must be greater than v_M D is not the correct answer as light bends away from the normal travelling from M to N, so v_N must be greater than v_M 6 C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as I ight travels faster in N than in M Tha	5		(1)	
as there was from L to M. A is not the correct answer as light bends away from the normal travelling from M to N so ν _N must be greater than ν _M C is not the correct answer as light bends towards the normal travelling from L to M so ν _L must be greater than ν _M D is not the correct answer as light bends away from the normal travelling from M to N, so ν _N must be greater than ν _M 6 C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in N than in M The state of the correct answer as I and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other				
A is not the correct answer as light bends away from the normal travelling from M to N so v_N must be greater than v_M C is not the correct answer as light bends towards the normal travelling from L to M so v_L must be greater than v_M D is not the correct answer as light bends away from the normal travelling from M to N, so v_N must be greater than v_M 6 C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M 7 D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as K and Y are in two adjacent node to node sections, which will always be in antiphase with each other				
from M to N so v_N must be greater than v_M C is not the correct answer as light bends towards the normal travelling from L to M so v_L must be greater than v_M D is not the correct answer as light bends away from the normal travelling from M to N, so v_N must be greater than v_M C is the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M T D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)		as there was from L to M.		
from M to N so v_N must be greater than v_M C is not the correct answer as light bends towards the normal travelling from L to M so v_L must be greater than v_M D is not the correct answer as light bends away from the normal travelling from M to N, so v_N must be greater than v_M C is the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M T D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)		A is not the correct answer as light bends away from the normal travelling		
to M so v_L must be greater than v_M D is not the correct answer as light bends away from the normal travelling from M to N, so v_N must be greater than v_M 6 C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M 7 D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other 8 A is the correct answer as the graph shown is a V-I graph for a diode (1)				
D is not the correct answer as light bends away from the normal travelling from M to N, so v _N must be greater than v _M C is the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M D is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)		C is not the correct answer as light bends towards the normal travelling from L		
from M to N, so v _N must be greater than v _M C is the correct answer as light travels faster in L than in M A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M 7 D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)				
A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)				
A is not the correct answer as light travels faster in L than in M B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M 7 D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)	6		(1)	
B is not the correct answer as light travels faster in L than in N D is not the correct answer as light travels faster in N than in M 7 D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other 8 A is the correct answer as the graph shown is a V-I graph for a diode (1)	0	C is the correct answer as right travers faster in 12 than in wr		
D is not the correct answer as light travels faster in N than in M D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)		A is not the correct answer as light travels faster in L than in M		
D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)				
A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)	_		(1)	
A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)	7	"	(1)	
between which all points are in phase B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)		sections, which will always be in antiphase with each other		
B is not the correct answer as W and Y are in two adjacent node to node sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other A is the correct answer as the graph shown is a V-I graph for a diode (1)				
sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other 8 A is the correct answer as the graph shown is a V-I graph for a diode (1)				
C is not the correct answer as X and Y are in two adjacent node to node sections, which will always be in antiphase with each other 8 A is the correct answer as the graph shown is a V-I graph for a diode (1)		į		
sections, which will always be in antiphase with each other 8 A is the correct answer as the graph shown is a V-I graph for a diode (1)				
8 A is the correct answer as the graph shown is a V-I graph for a diode (1)				
B is not the correct answer as the graph is not that for a filament lamp	8		(1)	
		B is not the correct answer as the graph is not that for a filament lamp		
C is not the correct answer as the graph is not that for an ohmic conductor				
D is not the correct answer as the graph is not that for a thermistor				

		(1) The state of t
9	B is the correct answer as $\lambda/8$ is one eighth of a full wave cycle, and so is $\pi/4$ radians	(1) The troops day
	A is not the correct answer as this is equivalent to a path difference of $\lambda/4$ C is not the correct answer as this is equivalent to a path difference of $\lambda/16$ D is not the correct answer as this is equivalent to a path difference of $\lambda/32$	**************************************
10	C is the correct answer as power for the whole circuit = $\mathcal{E} \times I$ and I increases whilst e.m.f. remains the same	(1)
	A is not the correct answer as increased intensity increases the number of conduction electrons released by the LDR	
	B is not the correct answer as the potential difference across the LDR will decrease, causing the potential difference across the resistor to increase D is not the correct answer as the resistance of an LDR decreases as light intensity increases	

Question Number	Answer		Mark
11a	Use of $R = \rho l/A$ $\rho = 1.1 \times 10^{-6} \Omega \text{ m}$ $\frac{\text{Example of calculation}}{\rho = \frac{RA}{l} = \frac{(2.0 \Omega) (2.5 \times 10^{-7} \text{m}^2)}{0.45 \text{ m}} = 1.11 \times 10^{-6} \Omega \text{ m}$	(1) (1)	2
11b	Use of $R = V/I$ Use of $I = nqvA$ $v = 4.2 \times 10^{-4} \text{ m s}^{-1}$ $\frac{\text{Example of calculation}}{I = V/R = (3.0 \text{ V}) / 2.0 \Omega} = 1.5 \text{A}$ $v = \frac{I}{nqA} = \frac{1.5 \text{ A}}{(9.0 \times 10^{28} \text{ m}^{-3})(1.60 \times 10^{-19} \text{ C}) (2.5 \times 10^{-7} \text{m}^2)}$ $= 4.17 \times 10^{-4} \text{ m s}^{-1}$	(1) (1) (1)	3
11c	Halving length halves resistance Which doubles the current I = nqvA related to drift velocity doubling (so suggestion is correct)	(1) (1) (1)	3
	Total for question 11		8

			Mark dentroom	
Question Number	Answer		Mark Mark	
12a	Either			6430g
	Ultrasound is (partially) <u>reflect</u> ed (from boundaries)	(1)		"Heb. app
	(Measure) the <u>time</u> taken or <u>time</u> delay (for signal to return)	(1)		
	Calculate expected time for pulse to return (if no air gap) Or Compare to known time for pulse to return	(1)		
	If time for pulse to return < time calculated, air gap is present	(1)		
	Or			
	Ultrasound is (partially) reflected (from boundaries)	(1)		
	(Measure) the <u>time</u> taken or <u>time</u> delay (for signal to return)	(1)		
	Calculate distance for pulse to travel	(1)		
	If distance pulse returns from < thickness of RSJ, air gap is present Or If distance pulse returns from = thickness of RSJ, no air gap	(1)	4	
12b	(Higher frequency) gives smaller wavelength	(1)		
	(Smaller wavelength leads to) high level of detail/resolution	(1)		
	(Smaller wavelength) can detect small(er) objects/gaps Or (With 20kHz) the detail would not be sufficient to identify air gaps Or (With 20kHz,) air gaps might be smaller than the wavelength	(1)	3	
	Total for question 12		7	

						Mark Street
Question Number	Answer					Mark Strong
*13	This question assesses a student's ability to show a coherent and logically structured answer with linkages and fully-sustained reasoning. Marks are awarded for indicative content and for how the answer is structured and shows lines of reasoning. The following table shows how the marks should be awarded for indicative content.					30/2
	IC points	IC mark	Max linkage mark	Max final mark		
	6	4	2	6		
	5	3	2	5		
	4	3	1	4		
	3	2	1	3		
	2	2	0	2		
	1	1	0	1		
	0	0	0	0		
	Inkages and fully demonstrated thr Answer is partial and lines of reason and lines of	coherent and logicy y sustained lines or oughout Illy structured with oning Inkages between pointent on energy is to one interaction one interaction in the continuum energies as energy affects uency affects.	related to freque ction between physylfrequency is rons is instantaneous the kinetic energy	notons and electrons required (for electron release	se)	6
	Total for que	estion 13				6

			Mark Tolkstone
Question Number	Answer		Mark State
14a	Calculates θ (using tan)	(1)	*TOODAY (S
	Calculates d using $\frac{1}{\text{number of lines per m}}$	(1)	
	Use of $n\lambda = d\sin\theta$	(1)	
	$\lambda = 6.3 \times 10^{-7} \mathrm{m}$	(1)	4
	Example of calculation $\tan \theta = \frac{0.500 \text{ m}}{1.690 \text{ m}}$, therefore $\theta = 16.5^{\circ}$ $d = \frac{1}{450,000} = 2.22 \times 10^{-6} \text{ m}$. $\lambda = \frac{d\text{si}}{n} = \frac{(2.22 \times 10^{-6} \text{m})(\sin 16.5^{\circ})}{(1)} = 6.31 \times 10^{-7} \text{ m}$		
14b	(Waves from the different slits meet and) superposition/interference takes place	(1)	
	(Bright dots are where) waves are in phase	(1)	

3

2

9

(1)

(1)

(1)

(Superposition/interference) is constructive

Spectra seen (either side of O)

White dot at O

Total for question 14

14c

Question	Answer	~	Mark
Number	1 - 2-10 · 1 · 3 ·		Toda Alla
15a	Difficult to judge/measure the exact position of node Or Ruler is not close to the string (so there might be parallax error)	(1)	Mark Molespino Ooto 1
15bi	Calculates gradient by best fit or plotted points from graph	(1)	
	Recognises distance between adjacent nodes = $\lambda/2$ Or Recognises that speed of waves on the string = 2 × gradient	(1)	
	Use of $v = \sqrt{\frac{T}{\mu}}$ to find T	(1)	
	Use of $T = mg$ with $g = 9.81$ Nkg ⁻¹ (accept $W = mg$)	(1)	
	m = 0.21 kg	(1)	5
	Example of calculation Gradient = $\frac{2.7 \text{ m}}{0.080 \text{ s}} = 33.75 \text{ ms}^{-1}$ Speed = $2 \times \text{gradient} = 67.5 \text{ ms}^{-1}$ $v = \sqrt{T/\mu}$, $67.5 \text{ m s}^{-1} = \sqrt{\frac{T}{4.5 \times 10^{-4} \text{ kg m}^{-1}}}$ T = 2.05 N $m = \frac{W}{g} = \frac{T}{g} = \frac{2.05 \text{N}}{9.81 \text{ Nkg}^{-1}} = 0.209 \text{ kg}$		
15bii	Straight line with shallower gradient drawn, starting from origin Line has a gradient of around 0.7 × line drawn	(1) (1)	2
	(Graph line if continued to the last value for $1/f$ should be between 1.8 and 2.0m for d).		
	Total for question 15		8

			Mark Mark
Question Number	Answer		Mark Mark
16a	Transverse: vibrations/oscillations are perpendicular to the direction of (wave) travel	(1)	307
	Longitudinal: vibrations/oscillations are parallel to the direction of (wave) travel	(1)	2
16bi	The light is (incident on the boundary) along the normal Or The angle of incidence is 0° Or The light hits (prism A) at right angles	(1)	1
16bii	Normal line correctly drawn at right angles to boundary (by eye)	(1)	1
10011	Reflected ray in correct direction from boundary (by eye)	(1)	
	Refracted ray in correct direction from boundary (by eye)	(1)	
	Correct refraction at the right hand side of the glass block (by eye) and either TIR or correct direction refraction at the left hand side (by eye) air MP1 MP2 MP3 MP4 air MP4 air	(1)	4
16biii	Use of $n_1 \sin \theta_1 = n_2 \sin \theta_2$ with 30°, 1.40 and 1.55 substituted correctly Angle of refraction = 27°	(1) (1) (1)	3
16c	$n_1 \sin \theta_1 = n_2 \sin \theta_2$, so 1.40 (sin 30°) = 1.55 (sin r), $r = 26.8^\circ$ Light (emerging) is polarised Only transverse waves can be polarised	(1) (1)	2
	Total for question 16		12

Question Number	Answer		Markits Halleton	
.7a	Either		(entros	
	Uses resistors in parallel formula correctly	(1)) Vaj	d _z
	Adds series resistance	(1)		30's
	Use of $V = IR$ to find whole circuit current	(1)		૿ૼૺઌ
	Current in the 6.0 Ω resistor = 0.67(A)	(1)		,
	Use of $Q = It$	(1)		
	4.2×10^{18} (electrons)	(1)		
	Or			
	Uses resistors in parallel formula correctly	(1)		
	Uses potential divider to calculate <i>V</i> across parallel section	(1)		
	Use of $V = IR$ to find current in 6.0 Ω resistor	(1)		
	Current in the 6.0 Ω resistor = 0.67(A)	(1)		
	Use of $Q = It$	(1)		
	4.2×10^{18} (electrons)	(1)	6	
	Example of calculation			
	1 1 1 1 1 1 1 1 1 1			
	$\frac{1}{Rp} = \frac{1}{3.0\Omega} + \frac{1}{6.0\Omega}$, so $R_{\text{parallel}} = 2.0 \Omega$			
	Total circuit resistance = $4.0 \Omega + 2.0 \Omega = 6.0 \Omega$			
	$I = V / R = 12 \text{ V} / 6.0 \Omega = 2.0 \text{ A}$			
	Current in 6.0 Ω resistor is 1/3 of 2.0A = 0.67 A			
	No. of electrons per second = $\frac{\text{current}}{\text{charge per electron}} = \frac{0.67 \text{ A}}{1.60 \times 10^{-19} \text{ C}}$			
	$=4.2 \times 10^{18}$ electrons per second			
17b	(Student is correct that) resistance in circuit/parallel is greater	(1)		
	V is the same	(1)		
	So if student uses $P = V^2/R$	(1)		
	Power in whole circuit would be less, so student incorrect	(1)		

	Total for question 17		10
	(MP4 via any method is dependent on awarding MP2 & MP3) Total for question 17		10
		(1)	7
	Power in whole circuit would be less, so student incorrect	(1)	4
	Effect of decreasing current > the effect of increasing resistance	(1) (1)	
	This leads to current being lower	(1)	
	(Student is correct that) resistance in circuit/parallel is greater	(1)	
	Or		
	1 ower in whole circuit would be less, so student incollect	(1)	
	Power in whole circuit would be less, so student incorrect	(1)	
	So if student used $P = VI$ with same V	(1)	
	This leads to current being lower	(1)	
	(Student is correct that) resistance in circuit/parallel is greater		
	Or		
	Power in whole circuit would be less, so student incorrect	(1)	
	So if student uses $P = V^2/R$	(1)	
	V is the same	(1) (1)	
7b		(1)	
71_	$= 4.2 \times 10^{18}$ electrons per second (Student is correct that) resistance in circuit/parallel is greater	(1)	
	charge per electron 1.60×10^{-19} C		
	No. of electrons per second = $\frac{\text{current}}{\text{charge per electron}} = \frac{0.67 \text{ A}}{1.60 \times 10^{-19} \text{ C}}$		
	Current in 6.0 Ω resistor is 1/3 of 2.0A = 0.67 A		
	$I = V / R = 12 \text{ V} / 6.0 \Omega = 2.0 \text{ A}$		
	Total circuit resistance = $4.0 \Omega + 2.0 \Omega = 6.0 \Omega$		
	$\frac{1}{Rp} = \frac{1}{3.0\Omega} + \frac{1}{6.0\Omega}, \text{ so } R_{\text{parallel}} = 2.0 \Omega$		
	Example of calculation		
	4.2×10^{18} (electrons)	(1)	U
	Use of $Q = It$	(1) (1)	6
	Current in the 6.0 Ω resistor = 0.67(A)	(1)	
	Use of $V = IR$ to find current in 6.0 Ω resistor	(1)	
	Uses potential divider to calculate V across parallel section	(1)	

			Aths: Ariish	ite de la
Question	Answer		Mark	udentr.
Number				OOM
18a	Conversion of eV into J	(1)		o _x yoʻ
	Use of $E = hf$	(1)		Y. Heb
	Use of $v = f\lambda$ with $v = 3.00 \times 10^8 \text{ ms}^{-1}$	(1)		· dp
	$\lambda = 654$ (nm), so light (for this transition) is red	(1)	4	
	Example of calculation $1.9 \text{ eV} \times (1.60 \times 10^{-19} \text{ JeV}^{-1}) = 3.04 \times 10^{-19} \text{ J}$			
	$1.9 \text{ eV} \times (1.60 \times 10^{-19} \text{ JeV}^{-1}) = 3.04 \times 10^{-19} \text{ J}$			
	$f = \frac{E}{h} = \frac{3.04 \times 10^{-19} \text{ J}}{6.63 \times 10^{-34} \text{ Js}} = 4.59 \times 10^{14} \text{ Hz}$			
	$\lambda = \frac{v}{f} = \frac{3.00 \times 10^8 \text{ ms}^{-1}}{4.59 \times 10^{14} \text{ Hz}} = 6.54 \times 10^{-7} \text{ m}$			
18b	Converts 8.60 light years into metres	(1)		
	Use of $I = P/A$	(1)		
	Use of $A = 4\pi r^2$	(1)	_	
	Power of Sirius A = 9.73×10^{27} W	(1)	4	
	Example of calculation			
	$8.60 \times 365 \times 24 \times 60 \times 60 \times (3.00 \times 10^8 \text{ ms}^{-1}) = 8.14 \times 10^{16} \text{ m}$			
	$P = I \times A = (1.17 \times 10^{-7} \text{ Wm}^{-2}) (4\pi) (8.14 \times 10^{16} \text{ m})^2 = 9.73 \times 10^{27} \text{ W}$			
18c	Atoms have fixed/certain/discrete energy levels			
	Or Emitted photons have discrete energy	(1)		
	Only certain transitions are possible (in a hydrogen atom)	(1)	2	
	Or Some transitions are not possible (in a hydrogen atom)	(1)	2	
	(For MP2, allow "differences in energy (levels)" for "transitions")			

10

Total for question 18

hips: Ariisis ta de nicon de Rola Nebapo