



Mark Scheme (Results)

January 2019

BTEC Level 3 National in Applied Science/Forensic and Criminal Investigation Unit 1: Principles and Applications of Science I – Physics (31617H/1P)



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General marking guidance

- All learners must receive the same treatment. Examiners must mark the first learner in exactly the same way as they mark the last.
- Marking grids should be applied positively. Learners must be rewarded for what they have shown they can do, rather than be penalised for omissions.
- Examiners should mark according to the marking grid, not according to their perception of where the grade boundaries may lie.
- All marks on the marking grid should be used appropriately.
- All the marks on the marking grid are designed to be awarded. Examiners should always award full marks if deserved. Examiners should also be prepared to award zero marks, if the learner's response is not rewardable according to the marking grid.
- Where judgement is required, a marking grid will provide the principles by which marks will be awarded.
- When examiners are in doubt regarding the application of the marking grid to a learner's response, a senior examiner should be consulted.

Specific marking guidance

The marking grids have been designed to assess learner work holistically. Rows in the grids identify the assessment focus/outcome being targeted. When using a marking grid, the 'best fit' approach should be used.

- Examiners should first make a holistic judgement on which band most closely matches the learner's response and place it within that band. Learners will be placed in the band that best describes their answer.
- The mark awarded within the band will be decided based on the quality of the answer, in response to the assessment focus/outcome and will be modified according to how securely all bullet points are displayed at that band.
- Marks will be awarded towards the top or bottom of that band, depending on how they have evidenced each of the descriptor bullet points.

Section C – Waves in communication

Question Number	Answer	Additional guidance	Mark
1 (a)(i)	Any point or length between two compressions labelled on the diagram.	Only ignore spelling as 'rarefraction' if the correct region has been indicated	1
1 (a)(ii)	33(mm) /3.3cm P Figure 1a Ruler not to scale Q Figure 1a 0 20 40 60 80 100 120 mm Figure 1b	accept any number between from30 to 34 (mm) inclusive accept any number between 3.0 cm and 3.6 cm inclusive	1
1 (a)(iii)	Any one from:		2
	(slinky) pushed/pulled (1) (hand) moves backwards/forwards (1)		
	Any one from:		
	{in line with/along/ parallel to} the slinky (1) {in line with/along/parallel to} the direction of the wave/displacement/propagation (1)		
1 (b)			1
		total	5 marks

Question Number	Answer	Additional guidance	Mark
2 (a)			1
2 (b)	Award two marks for identification and one additional mark for appropriate justification.		3
	Identification	Identification of PQRS,PQS or PRS no mark	
	element Q (1) element R (1)	Identification of PQR or QRS one mark	
	Justification		
	idea of all the (spectral) lines {match up/are there}/ 10 lines match up (1)	only awarded if Q and R identified	
	or reverse argument none of the spectral lines match for P and S (1)		
2 (c)	D one wavelength		1
		total	5 marks

er	Additional Guidance	Mark
one mark for an identification and one or a linked expansion:		2
ns/we t weather/being below ground errain/ large buildings (1) ng) ation / reduction in intensity/absorption al (1)	accept equivalent word for large	
ion (from large buildings or hills)/ oping signals (1) ng) uctive superposition/interference (1)		
n capacity/network overload(1) o) v frequencies available / large volume s(1)	accept too many callers using the network	
specific network coverage net (1) o) atch between mobile and hitter(1)		
not available at ground level(1) co) rk shadow/ too close to transmitter(1)		
	one mark for an identification and one or a linked expansion: ns/we t weather/being below ground errain/ large buildings (1) ng) ation / reduction in intensity/absorption al (1) ion (from large buildings or hills)/ oping signals (1) ng) uctive superposition/interference (1) n capacity/network overload(1) o) v frequencies available / large volume s(1) i specific network coverage net (1) o) atch between mobile and hitter(1) not available at ground level(1) co) rk shadow/ too close to transmitter(1)	Participation one mark for an identification and one or a linked expansion: ins/we t weather/being below ground errain/ large buildings (1) ing) ation / reduction in intensity/absorption al (1) ion (from large buildings or hills)/ oping signals (1) ing) ictive superposition/interference (1) in capacity/network overload(1) o) v frequencies available / large volume s(1) ispecific network coverage net (1) o) atch between mobile and hitter(1) not available at ground level(1) io) rk shadow/ too close to transmitter(1)

2 (6)		award full marks for	4
3(0)			4
		45 (km) without	
		working shown	
	substitution I and k(1)		
		substitution and	
	$9.0 \times 10^{-10} = \frac{1.8}{2}$	rearrangement in	
	r ²	either order	
	rearrangement (1)		
	$(r-) \sqrt{\frac{1.8}{2}}$	correct rearrangement	
	$(1-)^{-10}$ 9.0 x 10 ⁻¹⁰	using I = 1.5Wm ⁻²	
	or	gains a compensatory	
		1 mark	
	ſk		
	$r = \sqrt{\frac{1}{1}}$		
	or		
	$r^2 = k$		
		2 000 000 000m	
	1	2 000 000 0000000000000000000000000000	
		2 x 10°m gains 2	
	or	marks	
	$(r^2 =) \frac{1.8}{2.8}$		
	9.0×10^{-10}	accept any value that	
		rounds to 45000m	
	evaluation of square root		
	45000(m) (1)		
	45000(11) (1)	2 000 000km	
		2x 10 ⁶ gains 3 marks	
	conversion		
		allow any value of	
	45(KM) (1)	distance in metres to	
		be converted to km for	
		1 mark	
		accont any value that	
		rounds to 45(km)	
		power of ten error	
		gains 3 marks	

Alternative method		
$\frac{I_1}{I_2} = \frac{r_2^2}{r_1^2}$	rearrangement and substitution in either order	
rearrangement (1) $r_1^2 = \frac{r_2^2 \times I_2}{I_1}$		
substitution (1)		
$(r_1^2=) \frac{1.1 \times 1.1 \times 1.5}{9.0 \times 10^{-10}}$		
evaluation 45 000(m) (1) conversion	accept any value that rounds to 45(km) power of ten error gains 3 marks	
3 (c)(i) (1)	allow	1
Any one reason from:	change Wi-Fi frequency band from	
frequency {hopping/jumping}/adaptive frequency hopping (AFH)/ frequency hopping spread spectrum (FHSS)(1)	2.4GHz to 5 GHz	
time division multiplexing(TDM)/ channel hopping(1)		
direct sequence spread (DSSS)(1)		
3 (c)(ii) Any two from:		2
tethering a mobile phone for (hands free) use in a car (1)	do not accept generalised statements such as	
wireless headphones/speakers/mouse and keyboards (1)	<pre>`connects two or more devices' `communication over</pre>	
file/data transfer (1)	short distances'	
opening car/garage doors/gates (1)		
accept any correct alternative response		
	total	9 marks

Question	Answer	Additional Guidance	Mark

Number			
4 (a)		Award full marks for an answer which rounds down to 41(°)	3
	substitution (1) (sin <i>C</i>) = $\frac{1}{1.52}$		
	evaluation (1) 0.658	do not accept 0.65 accept 0.66 evaluated or on the answer line for 2 marks	
	conversion (1) 41.1(°)	answer 40. 5(4)° gains 2 marks award full marks for	
		correct answer without working shown	
4 (b)	Award one mark for an identification and one mark for a linked expansion: identification (cladding) increases the critical angle/ increases the angle of <u>reflection</u> / reflects at a larger angle(1) expansion (giving)fewer reflections (1) less energy/data loss (1) distance travelled is smaller (1) time of transmission shorter(1) dispersion of signal reduced(1) OR identification only rays close to the axis are transmitted (1) expansion rays at less than the critical angle are refracted into cladding and disperse (1)	do not accept 'the signal/ light travels faster/ quicker unless it is clear that this refers to the shorter time for transmission.	2
		total	4 marks

Question	Indicative content		
number			
5	Answers will be credited according to the learner's demonstration of knowledge and understanding of the material, using the indicative content and levels descriptors below. The indicative content that follows is not prescriptive. Answers may cover some or all of the indicative content but learners should be rewarded for other relevant answers. Similarities: • both use oscillations/vibrations • both have stationary/standing waves set up • both produce the sound due to resonance • the pitch/frequency of the note produced can be changed • harmonics can be formed to vary the quality of note produced		
	Differences:		
	Waves on strings	Waves in a pipe	
	String vibrates	Air vibrates	
	Wave is transverse	Wave is longitudinal	
	Stationary/standing wave has a node at each end	Stationary/standing wave for closed pipe has node at closed end and antinode at open end	
	Credit diagrams showing waves on strings. e.g	antinode at both ends and the node is at the centre for the	
	fundamental 2 nd harmonic.	(fundamental).	
	3 rd harmonic	Credit diagrams showing waves in pipes e.g	
	Lowest frequency that can be produced on a string (fundamental) is when the wavelength of the wave is 21 where I is the length of the string	The lowest frequency that can be produced in a closed pipe (fundamental) is when the wavelength of the wave is 41 where I is the length of the pipe.	
		For an open pipe the lowest frequency that can be produced (fundamental) is when the wavelength of the wave is 2I where I is the length of the pipe	
	Frequency/pitch can be	Frequency/pitch can be	

r	, ,		1	
		changed by altering length, tension and mass per unit length of string	changed by altering the pressure of the air and length of air column using stops.	
		This indicative content can be ob diagrams showing waves on stri	btained from any labelled ngs and pipes	
Mark sch document	eme (a for how	ward up to 6 marks) refer to the vector of t	the guidance on the cover of this nemes*.	
Level	Mark	Descriptor		
Level 0	0	No rewardable material.		
Level 1	1-2	 Demonstrates adequate knowledge and understanding of scientific facts/concepts to the given context with generalised comments made Generic statements may be presented rather than linkages to the context being made so that lines of reasoning are unsupported or partially supported The comparison will contain some similarities and differences showing some structure and coherence 		
Level 2	3-4	 Demonstrates good knowledg applying some relevant scient comparison being presented Lines of argument mostly sup relevant evidence drawn from Demonstrate an awareness of leading to a comparison which clear, coherent and logical 	Demonstrates good knowledge and understanding by selecting and applying some relevant scientific facts/concepts to provide the comparison being presented Lines of argument mostly supported through the application of relevant evidence drawn from the context Demonstrate an awareness of both similarities and differences leading to a comparison which has a structure which is mostly clear, coherent and logical	
Level 3	5-6	 Demonstrates comprehensive knowledge and understanding by selecting and applying relevant knowledge of scientific facts/concepts to provide the comparison being presented Line(s) of argument consistently supported throughout by sustained application of relevant evidence drawn from the context The comparison shows a logical chain of reasoning which is supported throughout by sustained application of relevant evidence 		





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