| | Questio | | Answer | Notes | Marks |
|---|---------|------|---|---|-------|
| - | . (a) | | MP1. pitch is <u>frequency</u> ; | allow `it' for pitch | 2 |
| | | | MP2. any one of: • whether sound/note sounds high | ignore references to amplitude, wavelength | |
| | | | or low; • high sound has high frequency ORA; | allow vibrates more often / with shorter time period | |
| | | | | 'high pitch has high frequency' ORA gains 2 marks | |
| | (b) | (i) | ruler / measuring tape; oscilloscope / mobile phone app / data logger / (guitar) tuner; | ignore microphone frequency meter frequency gauge frequency counter | 2 |
| | | (ii) | dependent – frequency / pitch; independent – length (of pipe); | | 2 |
| | (c) | | any three of: MP1. repeat AND average the readings; MP2. (measure a) larger range of values; MP3. (measure some) intermediate values; | _ | 3 |
| | | | | accept 'measure more values' for 1 mark if NEITHER MP2 nor MP3 awarded | |
| | | | MP4. improved precision of a named variable / instrument; | e.g. 'use a cm ruler', 'measure frequency in mHz' etc. ignore references to accuracy | |
| | | | MP5. control a named variable (e.g. temperature); MP6. plot a graph of frequency and length; MP7. deal with anomalies; | allow 'blow with controlled apparatus' allow 'plot a graph of the results' allow 'identify anomalies' | |
| | | | , | , | |

Total 9 marks

| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 2 a (i) | 0.28 0.37 | (both for 1 mark) | 1 |
| (ii) | suitable scales; axes labelled; plotting of second and fifth points ;; line of best fit; | Must use > half width and half height of grid no units on axis labels ignore orientation of graph to nearest ½ square, up to two marks available for this line – allow ecf from candidate's third and fourth points | |
| | 0.70 0.60 0.50 sini 0.40 0.30 0.20 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 0.00 0.10 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| (iii) | Attempt at gradient of line, seen on graph or in working; | e.g. triangle or equivalent drawn on graph, rise/run | 2 |
| | Value in range 1.48 to 1.54; | bald correct answer is 1 mark only | |

| b | Any two of - | | 2 |
|---|---|---|---|
| | MP1. Idea that value relates to all the data | | |
| | collected; | | |
| | MP2. Idea that method allows for anomalies; | Method checks reliability, anomalies can be | |
| | | seen | |
| | MP3. Idea that effects of uncertainty/error can | graph is an averaging technique | |
| | be reduced or accounted for; | | |
| | | Ignore comments about accuracy | |
| | | | |

(Total for Question 2 = 10 marks)

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--|---|--------|-------|
| 3 (a) | Refraction into glass towards the normal $(r > 0)$; | Accept dotted lines Ignore any reflections | | 4 |
| | Angle of incidence <u>and</u> angle of refraction both labelled correctly at the same surface; | Ignore a second incorrectly labelled pair | | |
| | Refraction at the lower surface into air away from the normal; | | | |
| | Emergent ray parallel to incident ray after correct refraction (by eye); | | | |
| | j P | | | |
| | | | | |
| | | | | |

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--|--|--------|-------|
| 3 (b) (i) | One mark for either sin i or sin r correct; | sin i = 0.866; sin i = 0.8660; | | 1 |
| | i 60° | $\sin r = 0.559;$ $\sin r = 0.5592;$ | | |
| | r 34° | Ignore degree sign | | |
| | sin <i>i</i> 0.87 | | | |
| | sin <i>r</i> 0.56 | Ignore any other values | | |
| (ii) | n = sin i ÷ sin r; | Accept refractive index = sin i ÷sin r | | 1 |
| (iii) | Two marks for correct answer Refractive index = 1.55;; Or Refractive index = 1.6;; Or Refractive index = 1.5;; | Accept for one mark only any other value in the range 1.5 < n < 1.6; Any power of 10 error, e.g. 155.3 | | 2 |

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--|---|--------|-------|
| 3 (c) | Any three of: MP1 any mention of repetition / take an average of readings; MP2 vary / to obtain more values; MP3 plot a graph of sin i against sin r; OR Calculate/work out/ find n; MP4 find gradient of graph; OR Calculate average of n; MP5 sensible experimental precaution / improvement to method (e.g. mark lines on paper, thinner beam, fix block firmly in position, remove anomalies, sharper pencil, use a more precise protractor e.g. ½0); | Ignore reference to critical angle Ignore second glass block Ignore different colours | | 3 |

Total 11 marks

| | estion mber | Answer | Notes | Marks |
|------|----------------|--|---|-------|
| 4 (a | a) (i) | set-up showing any two from- clear indication of equipment needed; correct refraction at one surface of glass block shown; protractor shown in use; | ray-box or pins Allow ruler for apparent depth method | 2 |
| | (ii) | angle of incidence; angle of refraction; | Allow apparent depth method, i.e. real depth; apparent depth; | 2 |
| | (iii) | OR critical angle; idea of grazing emergence; find sin i and sin r; refractive index is the ratio of sines; OR | Accept for two marks (n =) sin i/sin r (n =) 1/ sin c graph of sin i vs sin r | 2 |
| | | find sin c; refractive index is 1/ sin c; | Allow refractive index = real depth ÷ apparent depth for two marks | |
| (b | o) (i) | Diagram – reflection at first back surface; reflection at second back surface; | judge by eyestraightness of ray and correctness of angleemergent ray parallel to incident ray | 2 |
| | (ii) | Refracted / slows down / wavelength decreases | Ignore: direction change ideas it does nothing / nothing happens | 1 |

Total 9 marks

| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 5 (a) | cooking – micro(waves) OR infrared (waves); | if more than one example given for each use then reject mark if any incorrect | 3 |
| | treating cancer – ultraviolet OR x-rays OR gamma (rays); | | |
| | identifying broken bones - x-rays; | | |
| (b) | C - the same speed; | | 1 |
| (c) (i) | drawn ray shows refraction in the correct direction (downwards) at both surfaces; drawn ray is above yellow ray and diverges from it (if ray had entered at the original point); | judge by eye ignore arrows and labels dependent on previous | 2 |
| | | allow if ray drawn enters parallel to original ray | |
| (ii) | A- black; | | 1 |

Total 7 marks

| Question number | Answer | | Notes | Marks |
|-----------------|--|---------------|---|-------|
| 6 (a) | B; | | notiness to the second | 1 |
| (b) (i) | MP1. Axes labelled with units; MP2. Correct scales (to occupy at least ¼ or area of the graph and in sensible interval MP3. Plotting; MP4. Plotting; MP5. straight line of best fit which extends given data points; | ls); | ignore orientation of graph scale intervals on axes should be 2 or 5 or 10 points should be less than 0.5 sq in diameter -1 each incorrect plot to max of -2 tolerance = +/- ½ square if zero is not included, then line should go through all points except 3rd or 4th | 5 |
| | Distance in m | Time in ms | if zero included, look for balance of points | |
| | 0.62 | 1.8 | balance of points | |
| | 0.80 | 2.4 | | |
| | 1.00 | 3.0 | | |
| | 1.20 Tive (ms) 1.38 | 4.2 | | |
| | | | | |

| (ii) | Attempt to find slope or gradient of line; AND evaluation of value; matching unit; e.g. = 0.6/0.0018 = 333 m/s | Δ seen or two lines from same axis seen or rise/run seen value in range of 310-350 allow 0.333 km/s 0.333 m/ms | 3 |
|-------|--|---|---|
| (iii) | Any one specific variable from the experiment; e.g. hitting the block in the same place Use the same microphone/timer/wires Ensure there is no 'hammer bounce' | These must be specific to the experiment Accept same temperature humidity density draughts force block | 1 |
| (iv) | Any 2 suggestions from MP1. repeat the time readings (for each distance); MP2. measure the distance to the sensor of the microphone; MP3. use wider range of distance readings (<0.62 or >1.38); MP4. use intermediate distances (between points); | ignore • 'keep everything the same' • use control variables • repeat experiment ignore imprecise suggestions e.g. • 'be careful with timer' • 'change the distance' | 2 |

(Total for Question 6 = 12 marks)

| Question number | Answer | Notes | Marks |
|-----------------|--|---|-------|
| 7 (a) | standard definition of wavelength; e. • distance between two points on a wave/ two peaks/ two troughs • distance between each wavefront • distance travelled by wave in one time period | allow: from clear diagram crest for peak | 1 |
| | distance travelled by wave in one time period | ignore: 'the length of a wave' 'distance taken for 1 cycle' distance between one wave and the next one | |
| 7 (bi) | Speed of wave = frequency x wavelength; | allow: in any rearrangement $v = f.\lambda$ | 1 |
| (bii) | substitution into any form of the equation; evaluation; | | |
| | e. $3(m/s) = 1.5(Hz) \times \lambda$ $(\lambda) = 2(m);$ | accept for 1 mark 3 1.5 | 2 |

| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 7 (ci) | Diffraction; And one of The incoming wave spreads out at the gap; The energy carried by the wave spreads out; | allow: diffraction seen in (cii) recognisable spelling for 'diffraction' ignore: the wave gets bigger wave is bent (wavefront is) curved | 2 |
| 7 (cii) | idea that (diffraction only apparent when) λ and size of gap comparable/RA; wavelength of light is very small / smaller than water waves /smaller than the gap; | Allow RA | 2 |
| | | Total | 9 |

| Question number | Answer | Notes | Marks |
|-----------------|--|--|-------|
| 8 (a) | idea that higher frequency gives higher pitch; | allow reverse argument condone idea of proportionality / linearity | 1 |
| (b) (i) | (wave) speed = frequency × wavelength | allow abbreviation, e. $v = f \times \lambda$ or rearrangements | 1 |
| (ii) | substitution into correctly rearranged equation; evaluation; e. (v =) 340 / 160 (v =) 2.1 (m) | allow 2.125, 2.12, 2.13 or 2 (if supported) | 2 |
| (c) (i) | straight line of best fit drawn within indicated area; speed of sound in m/s 345 340 335 -20 -15 -10 -5 0 5 10 15 20 temperature in °C | line does not need to be extended beyond data range for this mark | 1 |
| (ii) | line of best fit extended to 20°C; student's own value from graph ± half a square; | | 2 |

| (d) | any 2 from: MP1.speed (of sound) decreases (with temperature); MP2.frequency is constant; | allow 'sound slows down' ignore references to particle speed | 2 |
|-----|---|---|---|
| | MP3. so wavelength decreases (with temperature); | allow λ is smaller | |

Total 9 marks