

| Question | Answer | Marks | Guidance |
|----------|--|----------|--|
| 1 | <p>Level 3: (5 – 6 marks) Describes the nature of laser beam AND explains where and how information is stored AND explains how information is read from the disc. Quality of written communication does not impede communication of the science at this level.</p> <p>Level 2: (3 – 4 marks) Describes any two from: the nature of laser beam OR explains where and how information is stored OR explains how information is read from the disc. Quality of written communication partly impedes communication of the science at this level.</p> <p>Level 1: (1 – 2 marks) Describes any one from: the nature of laser beam OR explains where and how information is stored OR explains how information is read from the disc.</p> <p>Quality of written communication impedes communication of the science at this level.</p> <p>Level 0: (0 marks) Insufficient or irrelevant science. Answer not worthy of credit.</p> | 6 | <p>This question is targeted up to grade A* Indicative scientific points may include:</p> <p>Nature of a laser beam</p> <ul style="list-style-type: none"> • EITHER laser beam is coherent • OR is in phase or in sync AND has same frequency / wavelength / is monochromatic <p>Where and how information is stored</p> <ul style="list-style-type: none"> • storage by pits and bumps / lands <p>How information is read from the disc</p> <ul style="list-style-type: none"> • read by reflection of laser from pits and / or bumps or lands (collected by receiver) <p>Use the L1, L2, L3 annotations in Scoris; do not use ticks.</p> |
| | Total | 6 | |

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|----------|---|-------|---|
| 2 a | P wave (no mark) because they are faster [1] | 1 | Allow primary / pressure / longitudinal wave Ignore 'powerful / stronger' S wave ...etc scores [0] |
| b | can measure lag time / time between waves [1] idea that distance is determined by lag time [1] but difference in time can be used to calculate the distance from earthquake [2] determine wave direction / direction that the wave(s) have come from / AW [1] idea of triangulating the results [1] compare results from different sites [1] | 2 | maximum 2 marks find time taken by waves [1] Eg readings taken from different points on Earth [1] |
| c | (can't get through because) outer core is liquid [1] | 1 | Ignore S-waves can't get through liquid Eg. S-waves can't get through liquid inner core scores [0] |

| | | | |
|------------|---|----------|--|
| d i | speed = 0.96 (m/s) [2] but if answer is incomplete then 0.80 x 1.2 [1] | 2 | allow correct substitution of a reasonable wavelength only acceptable alternatives allowed are: 1.92 [1] (i.e. 1.60 x 1.2) [1] 0.48 [1] (i.e. 0.4 x 1.2) [1] but ignore other wavelengths when awarding this mark |
| ii | 0.11(m) [1] | 1 | if not answer on line allow correct answer indicated in list |
| | Total | 7 | |

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|----------|--|-------|---|
| 3 a i | ideas of: (for test group) inaccurate or unreliable measurement(s) [1] (for test group) small(er) sample in group / [1] (for test group) group not representative / research more representative [1] | 3 | Eg. Equipment may be faulty [1] Eg. method may be flawed [1] Eg. large(r) sample in research [1] allow example of how the group is not representative eg. Test group , some have a hearing impairment [1] eg. All aged 16 in test group / AW [1] eg. (test group) result(s) look anomalous [1] |
| ii | 19 000 [2] but if answer is incorrect or incomplete then: evidence of multiplying average by 5 [1] or $\frac{80\,000 + \text{Dionne}}{5}$ [1] | 2 | If no answer on answer line check table |

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| b i | <p>any 2 from:</p> <p>greater hearing loss with ageing [1]</p> <p>greater hearing loss with greater frequency [1]</p> <p>rate of hearing loss increases with ageing [1]</p> <p>rate of hearing loss increases with increasing frequency [1]</p> | 2 | <p>Eg. as you get older your ability to hear reduces [1]</p> <p>BUT allow as you get older your ability to hear higher frequencies reduces [2]</p> |
| ii | <p>hearing aid lowers (6000Hz) sounds to 3000(Hz) [1]</p> <p>(with hearing aid) less hearing loss at 3000(Hz) / lower frequency sounds heard more easily [1]</p> <p>(at age 60) hearing aid reduces hearing loss by 10 - 15(dB) / AW [1]</p> | 3 | <p>Look for use of data in answers.</p> <p>Allow other value of frequency correctly halved [1] ignore just frequency halved</p> <p>Eg better hearing (range) at 3000(Hz)</p> <p>Eg. (at 60) aid reduces hearing loss from 27 to 13 (dB) Allows halves hearing loss [1]</p> |
| Total | | 10 | |

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| 4 a i | (area) where the lines / particles / molecules / layers are close(r) together [1] | 1 | allow area higher density / pressure [1] allow correct compression indicated on diagram [1] Ignore waves / wavelength / frequency. |
| ii | simple comparison of movement [1] longitudinal waves (particles or vibrations) move in the same direction as wave movement / AW [1] transverse waves (particles or vibrations) move at right angles to the direction of movement of the wave / AW [1] | 3 | allow all marking points from labelled diagrams eg one moves up and down and the other moves side to side [1] Allow backwards and forwards / to and fro allow (idea that) (particles or vibrations) move side to side along (the wave) [1] allow (idea that) (particles or vibrations) move up and down across (the wave) [1] Allow 90° / perpendicular [1] Longitudinal and transverse waves explained fully scores [3] |
| b | no (no mark) (idea that) we can't hear high pitched sounds [1] BUT We cannot hear 20 000 (Hz) (or above) scores [2] | 2 | 'yes' scores [0] Allow (idea that) 25 000 (Hz) is higher than we can hear [1] Allow frequencies above a threshold: eg. Can't hear above 18 000 (Hz) [1] Allow 20kHz Allow correct references to wavelength for [1] |
| Total | | 6 | |

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|----------|---|-------|---|
| 5 a | (idea of) angle of incidence = angle of reflection / AW [1] | 1 | Eg. reflects at same angle [1] |
| b | Particles do not undergo <ul style="list-style-type: none"> • diffraction [1] • interference [1] Waves undergo <ul style="list-style-type: none"> • diffraction [1] • interference [1] | 2 | Assume the answer refers to the particle theory unless indicated otherwise. |

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|---|---|---|--|
| <p>c</p> | <p>Constructive interference – peaks on both waves add / in phase / AW [1]</p> <p>Destructive interference – peak and trough on waves cancel / out of phase / AW [1]</p> | <p>2</p> | <p>allow ‘in sync’ for in phase</p> <p>Allow marks from suitable diagrams.</p> <p>Eg.</p> <div> <p>[1]</p> </div> <p>allow ‘out of sync’ for out of phase</p> <p>Eg.</p> <div> <p>[1]</p> </div> |
| <p>Total</p> | | <p>5</p> | |

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|-------------------------|--------------|---------------|--|----------|---|---------------|---------------|--------------------|---|--|--|-------------------------|---|--|--|------------------------|--|---|--|---|---|
| 6 | (a) | (i) | 1.5×10^{14} (Hz) (2) but if answer is incorrect $2.2 \times 10^8 \div 1.5 \times 10^{-6}$ (1) | 2 | 1.47×10^{14} (2) allow other Hz prefixes eg 1.5×10^8 MHz/150THz if multiple clearly shown on answer line allow 1.4666×10^{14} (1) allow 1466666600000000 (1) | | | | | | | | | | | | | | | | |
| | | (ii) | <table border="1"> <thead> <tr> <th></th> <th>> i fibre</th> <th>= in fibre</th> <th>< in fibre</th> </tr> </thead> <tbody> <tr> <td>speed of IR in air</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>wavelength of IR in air</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>frequency of IR in air</td> <td></td> <td>✓</td> <td></td> </tr> </tbody> </table> | | > i fibre | = in fibre | < in fibre | speed of IR in air | ✓ | | | wavelength of IR in air | ✓ | | | frequency of IR in air | | ✓ | | 2 | all 3 correct (2) 1 or 2 correct (1) |
| | > i fibre | = in fibre | < in fibre | | | | | | | | | | | | | | | | | | |
| speed of IR in air | ✓ | | | | | | | | | | | | | | | | | | | | |
| wavelength of IR in air | ✓ | | | | | | | | | | | | | | | | | | | | |
| frequency of IR in air | | ✓ | | | | | | | | | | | | | | | | | | | |
| | (b) | | max one from standard demand marks: rapid (high rate) of transmission of data (1) idea that it is easier to remove noise (1) any two from higher demand marks: multiple signals / more information transmitted / multiplexing (1) output signal / sound / picture is clearer (1) noise not recognised or amplified (1) | 2 | ignore interference can be removed ignore less interference in signal allow interference is not recognised (1) | | | | | | | | | | | | | | | | |
| Total | | | | 6 | | | | | | | | | | | | | | | | | |

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|--------------|-----|--|---|--|--|
| 7 | (a) | <p>a compression is a region of high(er) pressure / region where (air) particles are close(r) together / AW (1)</p> <p>a rarefaction is a region of low(er) pressure / region where (air) particles are far / further apart / AW (1)</p> | 2 | <p>ignore reference to waves / wavelengths / frequency</p> <p>allow where lines are close(r) together / more concentrated (1) allow area of high(er) density (1) allow layers or molecules for particles (1) ignore particles more dense</p> <p>allow where lines are far / further apart / less concentrated (1) allow area of low(er) density (1) allow layers or molecules for particles (1) ignore particles less dense</p> <p>if no marks scored allow [1] mark for correct labelling of both the compression and rarefaction on the diagram.</p> | |
| | (b) | (i) | (idea that) ultrasound causes vibrations / oscillations (in the stone) (1) | 1 | <p>allow resonate (1)</p> <p>NOT gamma rays</p> |
| | | (ii) | able to produce images / scans of soft tissue / does not damage living cells / tissue (1) | 1 | <p>allow non-ionising radiation (1) allow reverse arguments for X-rays. Eg X-rays cannot show soft tissue (1) Eg X-rays only show bones / hard tissues(1)</p> <p>But X-rays show bones (0) Ignore unqualified references to dangers. Eg. ultrasound safer / X-rays more damaging</p> |
| Total | | | 4 | | |

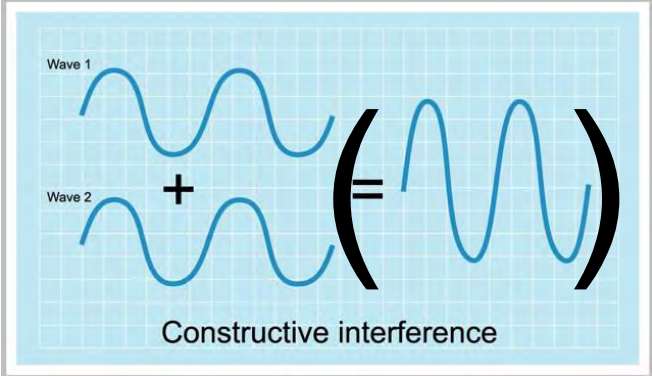
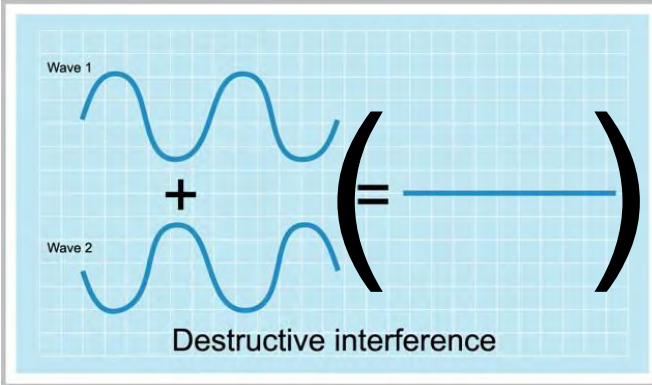
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|----------------|------------|--|----------|------------|--------------|----------------|---|--|------------|---|---|--|-----|-----|---|----------------------------------|
| 8 | | <table border="1"> <tr> <td></td> <td>reflection</td> <td>interference</td> </tr> <tr> <td>particle model</td> <td>✓</td> <td></td> </tr> <tr> <td>wave model</td> <td>✓</td> <td>✓</td> </tr> <tr> <td></td> <td>(1)</td> <td>(1)</td> </tr> </table> | | reflection | interference | particle model | ✓ | | wave model | ✓ | ✓ | | (1) | (1) | 2 | one mark for each correct column |
| | reflection | interference | | | | | | | | | | | | | | |
| particle model | ✓ | | | | | | | | | | | | | | | |
| wave model | ✓ | ✓ | | | | | | | | | | | | | | |
| | (1) | (1) | | | | | | | | | | | | | | |
| | | Total | 2 | | | | | | | | | | | | | |

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| 9 | | 5 (m/s) (2) but if the answer is incorrect 20 x 0.25 (1) | 2 | allow 1 mark for correct calculation using a wrong wavelength ie (wavelength = 40 m) speed = 10 (m/s) (1) (wavelength = 10m) speed = 2.5 (m/s) (1) |
| | | Total | 2 | |

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|--------------|-----|---|----------|--|
| 10 | (a) | total internal reflection / TIR [1] | 1 | <p>allow correct description of TIR not merely 'reflection'</p> <p>ignore just waves ignore diagrams unless TIR is shown in a label</p> |
| | (b) | <p>more information capacity / higher transmission rate / transmits information or data or signal more quickly / AW [1]</p> <p>less (chance of) interference / tapping / hacking / idea of interference can be removed [1]</p> | 2 | <p>allow carry more than one signal (at the same time) allow higher level answers eg multiplexing allow its quicker / AW</p> <p>ignore damage ignore no interference in fibres allow less heating or energy loss or attenuation or less need for amplification as an addition marking point</p> |
| | (c) | <p>(narrow) beam of single coloured / monochromatic light [1]</p> <p>but (narrow or intense) beam of light that</p> <ul style="list-style-type: none"> • is same frequency / wavelength [1] • is in phase [1] • has low divergence [1] | 2 | <p>allow one / single colour or pure colour</p> <p>max 2 can be gained from higher level answers in second part of M.S. allow coherent [2] allow in sync. (for in phase) ignore idea of (low) dispersion ignore more focused ignore light from a torch spreads out</p> |
| Total | | | 5 | |

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| 11 a | gamma X-ray (1) (ultraviolet) (visible) light infrared microwave (1) (radio) | 2 | top two rows correct (1) rows 4 to 6 correct (1) |
| b | number of waves / oscillations / cycles in a second / unit of time / AW (1) | 1 | allow number of times a crest / trough / peak / wave passes a point each second (1) NOT peaks AND troughs |
| c | evidence of any correct calculation 3×10^8 / wavelength value (1) 4.05×10^{14} (1) 0.01×10^{14} (1) evidence of subtracting $4.05 \times 10^{14} - 0.01 \times 10^{14} = 4.04 \times 10^{14}$ (1) | 4 | N.B. this is not a calculation so do not merely award 4 marks for correct answer Must calculate frequency not wavelength look for candidates who subtract wavelengths first. Then use this value to calculate frequency. This can only score the first mark . |
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| 12 a | (idea of) angle of incidence = angle of reflection / AW [1] | 1 | Eg. reflects at same angle [1] |
| b | Particles do not undergo <ul style="list-style-type: none"> • diffraction [1] • interference [1] Waves undergo <ul style="list-style-type: none"> • diffraction [1] • interference [1] | 2 | Assume the answer refers to the particle theory unless indicated otherwise. |

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| c | <p>Constructive interference – peaks on both waves add / in phase / AW [1]</p> <p>Destructive interference – peak and trough on waves cancel / out of phase / AW [1]</p> | 2 | <p>allow 'in sync' for in phase</p> <p>Allow marks from suitable diagrams.</p> <p>Eg.</p>  <p>[1]</p> <p>allow 'out of sync' for out of phase</p> <p>Eg.</p>  <p>[1]</p> |
| Total | | 5 | |

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| 13 | (a) | (i) | radiation (1) | 1 | Ignore 'Infra red' but infrared radiation (1) |
| | | (ii) | idea or description of convection (1) (warm water rises because) water expands or density falls (1) | 2 | e warm water rises / or a (1) not heat rises ignore water circulates ignore conduction eg warm water rises when it expands and becomes less dense (2) |
| | (b) | (i) | 170 000 (2) but if answer is incorrect 200 000 x 0.85 (1) | 2 | allow 200 000 x 85 / 100 (1) |
| | | (ii) | any one from: double glazed top traps air / is a good insulator / reduces convection (1) black surface of cylinder is a good absorber (of radiation) (1) idea of shiny surface reflects (radiation back in) (1) | 1 | ignore 'double glazing traps heat' allow reduces energy loss by conduction (1) eg shiny surfaces reflects heat back in (1) ignore light |
| | (c) | (i) | $3 \times 10^8 \div 0.001$ / AW (2) but if answer is incorrect $3 \times 10^8 \div 1$ (1) | 2 | e $\frac{3 \times 10^8}{1 \times 10^{-3}}$ (2) eg $3 \times 10^8 = 3 \times 10^{11} \times 0.001$ (2) eg $3 \times 10^8 = 3 \times 10^{11} \times 1 \times 10^{-3}$ (2) allow $3 \times 10^8 / 3 \times 10^{11} = 0.001$ (2) allow $3 \times 10^8 / 3 \times 10^{11} = 1 \times 10^{-3}$ (2) |

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| | | (ii) | shorter wavelength means higher frequency (1) but higher frequency has greater energy (2) | 2 | allow shorter waves have higher energy (1) |
| | | | Total | 10 | |