M1. (a) any **two** from:

- (sound with frequency) above 20 000 hertz / 20 kHz
- frequencies above (human) audible range
- (sound) cannot be heard by humans

(b) either

two appropriate points gain 1 mark each either both pro / con or one of each

or one appropriate point (and) appropriate qualification / amplification

examples other mammals (sufficiently) similar to humans (1) so results appropriate (1) unethical to experiment on humans (1) so it is better to experiment on mice (1) knowledge / techniques will benefit humans (1) and also other animals (1) experiments were justified because ultrasound has proved useful (1) 2

(c) examples

allow a wide variety of appropriate responses

publish / tell doctors / the public (1) ...their evidence / results / research / data (1) valid point (1) appropriate example / qualification / expansion / etc (1)

carry out more research / tests (1)

...to make sure / check reliability (1)

allow just 'stop using them / ultrasonic waves' for **1** mark only allow using them (only) for industrial purposes for **1** mark only

M2.	(a)	(i)	440 (sound) waves produced in one second accept vibrations / oscillations for waves	1
		(ii)	0.773 (metres) allow 2 marks for an answer that rounds to 0.773 allow 2 marks for an answer of 0.772 allow 2 marks for an answer of 0.772 allow 1 mark for correct substitution ie 340 = 440 × λ	3
	(b)	(so	ound is) louder do not accept the converse	1
		as a	amplitude is larger waves are taller is insufficient	1
		high	ner pitch / frequency	1
		as r	more waves are seen reference to wavelengths alone is insufficient waves are closer together is insufficient	1 [8]

 M3. (a) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the <u>Marking guidance</u>, and apply a 'best-fit' approach to the marking.

0 marks

No relevant / correct content.

Level 1 (1-2 marks)

There is a basic description of either wave**OR**What happens to either wave when they enter the body. However there is little other detail.

Level 2 (3-4 marks)

There is either: A clear description of BOTH waves**OR**A clear description as to what happens to BOTH waves inside the body**OR**A clear description of ONE of the waves with clear detail as to what happens to either wave inside the body.

Level 3 (5-6 marks)

There is a detailed description of BOTH of the waves**AND**A detailed description as to what happens to EITHER wave inside the body.

Examples of the points made in the response:

Description of an X-ray

• X-rays are electromagnetic waves / part of the electromagnetic spectrum

do not allow a description of a property – eg X-rays travel

- X-rays are (very) high frequency (waves) through a vacuum / at the speed of light
- X-rays are (very) high energy (waves)
- X-rays have a (very) short wavelength
- Wavelength (of X-rays) is of a similar size to (the diameter of) an atom
- X-rays are a transverse wave

correct description acceptable – oscillations / vibrations are perpendicular (at 90°) to direction of energy transfer

• X-rays are ionising radiation

Description of ultrasound

ultrasound has a <u>frequency</u> above 20 000 (hertz)

or

ultra sound is above 20 000 hertz

- ultrasound is above / beyond the human (upper) limit (of hearing) accept ultrasound cannot be heard by humans
- ultrasound is a longitudinal wave correct description acceptable – oscillations / vibrations (of particles) are parallel (in same direction) to direction of energy transfer

Statement(s) as to what happens to X-rays inside the human body:

- X-rays are absorbed by bone
- X-rays travel through / are transmitted by tissue / skin

Statement as to what happens to ultrasound inside body:

- ultrasound is (partially) reflected at / when it meets a boundary between two different media
- travel at different speeds through different media

(b) (because the X-rays) are <u>ionising</u> accept a description of what ionising is

1

6

(they will) damage cells instead of cell, any of these words can be used: DNA / genes / chromosomes / nucleus

or

mutate cells / cause mutations / increase chances of mutations

or

turn cells cancerous / produce abnormal growths / produce rapidly growing cells

do **not** accept they can be dangerous (to human health) do **not** accept damage to soft tissue

- (c) any **one** from:
 - removal / destruction of kidney / gall stones
 - repair of damaged tissue / muscle accept examples of repair, eg alleviating bruising, repair scar damage, ligament / tendon damage, joint inflammation accept physiotherapy accept curing prostate cancer **or** killing prostate cancer cells
 - removing plaque from teeth cleaning teeth is insufficient

M4. (a) (i) perpendicular accept correct description 1 1 (ii) light off - no / slow rotation 1 light on - fast(er) rotation accept starts rotating ignore references to energy transfers 1 (b) one ray drawn from wrist watch and reflected by mirror accept solid or dashed lines 1 two rays drawn from wrist watch and reflected by mirror with i = r for both rays judge angles by eye 1 one ray traced back behind mirror accept solid or dashed lines 1 image in correct position judged by eye accept image marked where two reflected rays traced back cross behind the mirror 1 (c) cannot be formed on a screen accept image formed behind the mirror or rays of light seem to come from it but do not pass through it 1

[8]

M5. (a)	the oscillation / vibration (causing the wave)
	a movement causes the wave is insufficient

for a transverse wave is perpendicular to the direction of <u>energy transfer</u> accept direction of <u>wave travel</u>

and for a longitudinal wave is parallel to the direction of <u>energy transfer</u> accept direction of <u>wave travel</u> if no marks awarded allow **1** mark for correctly linking perpendicular with transverse and parallel with longitudinal the marks may be scored by the drawing of two correctly labelled diagrams

(b) for radio waves: accept converse for each mark

travel at speed of light / higher speed

have greater frequencies

are transverse

can travel through vacuum accept sound waves are not electromagnetic for **1** mark 1

1

1

1

1

1

20 000 either order accept ringed answers in box

1

1

1

(ii) (frequency) above human range accept pitch for frequency

or

(frequency) above 20 000 (Hz) do **not** accept outside human range allow ecf from incorrect value in **(a)(i)**

(iii) any **one** from:

- pre-natal scanning accept any other appropriate scanning use do **not** accept pregnancy testing
 - removal / destruction of kidney / gall stones
- repair of damaged tissue / muscle accept examples of repair, eg alleviating bruising, repair scar damage, ligament / tendon damage, joint inflammation accept physiotherapy accept curing prostate cancer or killing prostate cancer cells
- removing plaque from teeth cleaning teeth is insufficient

1

(b) 7.5 × 10⁻⁴ (m) 1.5 × 10³ = 2.0 × 10⁶ × λ gains 1 mark

2

(c) for reflected waves

must be clear whether referring to emitted or detected / reflected waves

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if not specified assume it refers to reflected wave

any **two** from:

- frequency decreased
- wavelength increased
- intensity has decreased

allow amplitude / energy has decreased allow the beam is weaker

[8]

M7. (a) (sound waves) which have a frequency higher than the upper limit of hearing for humans or a (sound) wave (of frequency) above 20 000 Hz sound waves that cannot be heard is insufficient a wave of frequency 20 000 Hz is insufficient 1 (b) 640 an answer of 1280 gains 2 marks allow 2 marks for the correct substitution ie 1600 × 0.40 provided no subsequent step 1600×0.80 allow 2 marks for the substitution 2 provided no subsequent step allow 1 mark for the substitution 1600 × 0.80 provided no subsequent step allow 1 mark for the identification that time (boat to bed) is 0.4 3 (c) any one from: pre-natal scanning / imaging imaging of a named organ (that is not surrounded by bone), eg stomach, bladder, testicles accept heart do **not** allow brain **or** lungs (either of these negates a correct answer) Doppler scanning blood flow 1 (d) advantage any one from: (images are) high quality or detailed or high resolution clearer / better image is sufficient (scan) produces a slice through the body image can be viewed from any direction allow images are (always) 3D / 360° an image can be made of any part (inside the body) allow whole body can be scanned easier to diagnose **or** see a problem (on the image) 1 disadvantage any one from: (the X-rays used or scans) are ionising allow a description of what ionising is mutate cells or cause mutations or increase chances of mutations

allow for cells:

- *DNA / genes / chromosomes / nucleus / tissue* turn cells cancerous **or** produce abnormal growths **or** produce rapidly • growing cells
- kill cells
 - *damage cells is insufficient* shielding is needed
- ٠
 - can be dangerous (to human health) unqualified, is insufficient