

Mark schemes

| | | |
|----------|--|------------|
| 1 | (a) frequency | 1 |
| | (b) echo(es) | 1 |
| | (c) 340 (m/s) | |
| | <i>allow 1 mark for correct substitution ie $25\ 000 \times 0.0136$ provided no subsequent step</i> | |
| | <i>or</i> | |
| | <i>allow 1 mark for a correct calculation showing an incorrect value from conversion to hertz $\times 0.0136$</i> | |
| | <i>an answer of 0.34 gains 1 mark</i> | 2 |
| | (d) (a wave where the) oscillations are parallel to the direction of energy transfer | |
| | <i>both marking points may appear as labels on a diagram</i> | |
| | <i>accept vibrations for oscillations</i> | |
| | <i>accept in same direction as for parallel to</i> | |
| | <i>allow direction of wave (motion) for direction of energy transfer</i> | |
| | <i>allow 1 mark for a correct calculation showing an incorrect value from conversion to hertz $\times 0.0136$</i> | 1 |
| | causing (areas of) compression and rarefaction | |
| | <i>accept correct description in terms of particles</i> | |
| | <i>mechanical wave is insufficient</i> | |
| | <i>needs a medium to travel through is insufficient</i> | 1 |
| | | [6] |
| 2 | (a) (i) wavelength | |
| | <i>accept frequency</i> | |
| | <i>accept speed</i> | 1 |
| | (ii) amplitude | |
| | <i>accept energy</i> | |
| | <i>height is insufficient</i> | 1 |
| | (iii) sound | 1 |
| | (b) 0.12 | |
| | <i>allow 1 mark for correct substitution, ie 8×0.015 provided no subsequent step shown</i> | 2 |

metre per second **or** m/s **or** metre/second

do **not** accept *mps*

units must be consistent with numerical answers

1

[6]**3**

- (a) the oscillation / vibration (causing the wave)

a movement causes the wave is insufficient

1

for a transverse wave is perpendicular to the direction of energy transfer

accept direction of wave travel

1

and for a longitudinal wave is parallel to the direction of energy transfer

accept direction of wave travel

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

1

- (b) for radio waves:

accept converse for each mark

are transverse

1

travel at speed of light / higher speed

1

have greater frequencies

1

can travel through vacuum

accept sound waves are not electromagnetic for 1 mark

1

[7]**4**

- (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 $340 = 440 \times \lambda$

3

(b) (sound is) louder

*do **not** accept the converse*

1

as amplitude is larger

waves are taller is insufficient

1

higher pitch / frequency

1

as more waves are seen

reference to wavelengths alone is insufficient

waves are closer together is insufficient

1

[8]

5

(a) (i) 20

1

20 000

either order

accept ringed answers in box

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)***

1

(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)

$1.5 \times 10^3 = 2.0 \times 10^6 \times \lambda$ gains 1 mark

2

(c) for reflected waves

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

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

2

[8]

6

(a) K

1

(b) Decreases

1

(c) use a metre rule / 30 cm ruler to measure across 10 (projected) waves

accept any practical number of waves number for 10

1

and then divide by 10

1

(d) 1.2 cm = 0.012 m

1

$18.5 \times 0.012 = 0.22(2)$ (m / s)

1

allow 0.22(2) with no working shown for 2 marks

typical walking speed = 1.5m / s

accept any value e.g. in the range 0.7 to 2.0 m / s

1

so the water waves are slower (than a typical walking speed)

this cannot score on its own

1

[8]

7

(a) K

1

(b) L and M

1

- (c) the oscillation should be perpendicular to the direction of the stretched spring
allow up and down 1
- (d) timing less than five echoes 1
- (e) 3 (.0) 1
- (f) 750 (m) 1
- (g) speed = $\frac{750}{3}$
an answer of 250 (m/s) scores 2 marks 2
- speed = 250 (m/s)
allow ecf from parts (e) and (f) 1
- (h) any **two** from:
 - time more than 5 echoes
 - students stand further from the building
 - have 2 or more students (independently) measuring the time taken
use a stopwatch with a higher resolution is insufficient
 2

[10]

8

- (a) ultrasound is not ionising
allow ultrasound does not harm the (unborn) baby 1
- but X-rays are ionising 1
- so X-rays increase the health risk to the (unborn) baby
accept specific examples of health risks, eg cancer, stunted growth, impaired brain function etc
X-rays are dangerous is insufficient 1
- (b) ultrasound/waves are partially reflected
(when they meet a boundary) (between two different media / substances / tissues)
must be clear that not all of the wave is reflected 1
- the time taken is measured (and is used to determine distances) 1

(c) 1600 (m/s)

800 (m/s) gains 2 marks

160 000 (m/s) gains 2 marks

0.0016 (m/s) gains 2 marks

allow 2 marks for

$$\frac{0.04}{25 \times 10^{-6}}$$

or

$$\frac{0.08}{50 \times 10^{-6}}$$

80 000 (m/s) gains 1 mark

0.0008 (m/s) gains 1 mark

allow 1 mark for

$$\frac{0.04}{25}$$

or

$$\frac{0.08}{50}$$

allow 1 mark for evidence of doubling the distance or halving the time

3

(d) (i) they are absorbed by bone

allow stopped for absorbed

X-rays are reflected negates this mark

1

they are transmitted by soft tissue

allow pass through for transmitted

allow flesh / muscle / fat

accept less (optically) dense material for soft tissue

1

(the transmitted) X-rays are detected

1

(ii) short

accept small

1

[12]

9

(a) pitch

1

loudness

1

- (b) (i) as length (of prongs) decreases frequency / pitch increases
accept converse
accept negative correlation
ignore inversely proportional 1
- (ii) 8.3 (cm)
accept 8.3 ± 0.1 cm 1
- (iii) (8.3 cm is) between 7.8 (cm) and 8.7 (cm)
ecf from part (ii) 1
- (so f must be) between 384 (Hz) and 480 (Hz) 1
- 410 (Hz) $\leq f \leq$ 450 (Hz)
if only the estimated frequency given, accept for 1 mark an answer within the range 1
- (c) (i) electronic 1
- (ii) frequency is (very) high
accept frequency above
20 000 (Hz) or audible range 1
- so tuning fork **or** length of prongs would be very small (1.2 mm) 1
- (d) 285.7 (Hz)
accept any correct rounding 286, 290, 300
allow 2 marks for 285
allow 2 marks for correct substitution $0.0035 = 1 / f$
allow 1 mark for $T = 0.0035$ s
allow 1 mark for an answer of 2000 3
- [13]**
- 10** (a) high frequency sound (waves) 1
- with a frequency above limit of human hearing
or with a frequency greater than 20 000 Hz
above limit of human hearing
or greater than 20 000 Hz gains maximum 1 mark 1

(b) $5(.0) \times 10^{-4}$ (m)

or

0.0005 (m)

1500 = 3 × 10⁶ λ gains 2 marks

answer of 500 gains 2 marks

1500 = 3.0 λ gains 1 mark

3

(c) it will run off the surface of the skin

or

water is not a gel

accept water would evaporate

1

(d) The width of the coupling agent

1

The width of the water

1

(e) (i) A

1

(ii) E

1

- (f) (i) **K**
 reflection from skin
maximum 5 marks if no mention of reflection 1
- very little reflection, so small peak 1
- L**
 reflection from front of kidney 1
- large amount of reflection, so large peak 1
- M**
 reflection from back of kidney 1
- smaller peak due to absorption of ultrasound in kidney
or
 smaller peak as further from source
or
 front of the kidney already reflected a lot, so there is now less to be reflected
reflection from a boundary gains 1 mark if no other mark given 1
- (ii) 0.06 (m)
or
 $6(.0) \times 10^{-2}$
0.12 (m) gains 2 marks
distance = $1500 \times 8 \times 10^{-5} \times 0.5$ gains 2 marks
distance = $1500 \times 8 \times 10^{-5}$ gains 1 mark 3

[19]