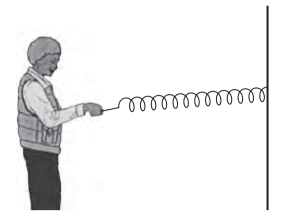
Questions are for both separate science and combined science students unless indicated in the question

Differ	ent 1	types of waves are used in hospitals.			
(a) Sc	me	of the waves used are electromagnetic.			
(i)	(i) Which of these properties is the same for all electromagnetic waves?				
	Λ	amplituda			(1)
	_	amplitude			
	В	frequency			
	C	speed in free space			
X	D	wavelength in free space			
(ii)) Dr	aw a line linking each type of electromag	gnetic	wave with its use.	(2)
					(2)
	ty	pe of electromagnetic wave		use	
		gamma rays	•	heating food for patients	
		microwaves	•	imaging broken bones	
		x-rays	•	with medical tracers	
(iii	i) Ele	ectromagnetic waves are transverse.			
	De	escribe how the vibrations of a transverse	wave	relate to the direction in	
		nich the wave travels.	ıor.		
	10	u may draw a diagram to help your answ	ci.		(1)

1

(b)	(b) Another type of wave used in hospitals is ultrasound.				
	Ultrasound waves are used to make images of internal organs.				
	A scanner emits an ultrasound wave into the patient and records any reflections.				
	(i)	The	e frequency of ultrasound waves is outside the range of human hearing.		
	Which of these could be the frequency of an ultrasound wave? (separate only)				
	X	A	45 Hz	(1)	
	X	В	450 Hz		
	X	C	4500 Hz		
	X	D	45 000 Hz		
	(ii)		e scanner records the time from when a wave is emitted to when its ection is received.		
		A t	echnician calculates the depth of the reflection using the equation		
			$depth = \frac{1}{2} \times \frac{speed\ of\ ultrasound}{in\ patient} \times \frac{time\ recorded}{by\ scanner}$		
		Exp	plain why the technician uses the value $\frac{1}{2}$ in the equation.		
				(2)	
	(iii)	An	ultrasound wave travels faster in the patient than it does in air.		
		Exp	plain how a change in speed affects the wavelength of the ultrasound wave.	(2)	
				(2)	

- 2 A teacher demonstrates different types of wave.
 - (a) He uses a spring to demonstrate longitudinal waves.



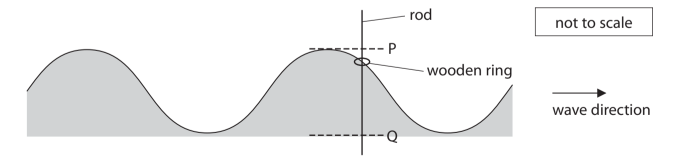
- (i) Draw arrows on the diagram to show the directions in which the teacher moves his hand.
- (1)

(ii) Give an example of a longitudinal wave.

(1)

- (b) The teacher then demonstrates transverse waves.
 - He fixes a vertical rod in a pond.
 - He places a small wooden ring on the rod.

The ring floats on the water and moves up and down the rod as waves go past.



- (i) On the diagram, draw a line to show one wavelength.
 - Label your line with the letter W.

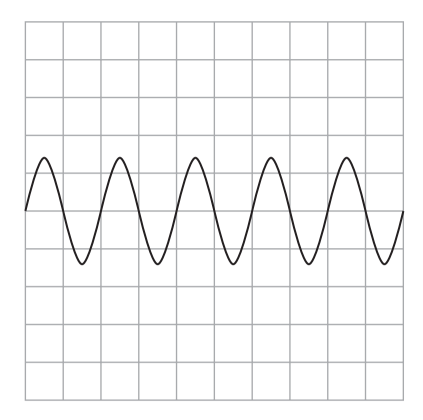
(1)

(ii) The distance from P to Q is 5.	0 cm.	
Determine the amplitude of t	the wave.	(1)
	amplitudo	e =cm
(iii) The wooden ring reaches poi		
Calculate the frequency of the	e wave.	
Give the unit.		(3)
		(3)
	frequency =	unit
(iv) Explain how the movement of is transverse.	of the wooden ring demonstra	ates that this wave
		(2)
(v) The wave shown is a water w	ave.	
Give a different example of a	transverse wave.	
		(1)

(Total for Question 2 = 10 marks)

- **3** Waves can travel on water, through air or in a vacuum.
 - (a) The diagram shows the side-view of a wave on the surface of water.

Each square on the grid represents 1 cm x 1 cm.



(i) State the wavelength of the wave shown.

(1)

wavelength =cm

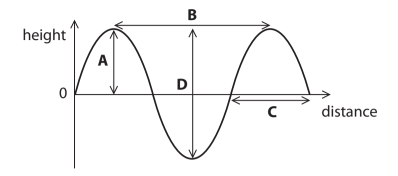
(ii) On the grid sketch the trace of a wave travelling at the same speed, but with a larger amplitude and a lower frequency.

(2)

(b)	Two students investigate the speed of sound waves in air.	
	They use a stopwatch that shows times to the nearest 0.1 s.	
	They use an outdoor running track as their measure of distance.	
	The track is straight and 100 m long.	
	Describe what else they must do to obtain a value for the speed of sound. (separa	te only) (5)

	(Total for Question 3 = 13 mark	(s)
Sla	ate wity they have unterent nequencies.	(1)
	ate why they have different frequencies.	
(d) A s	sound wave and a radio wave have the same wavelength.	•
	wavelength = m	1
	Calculate the wavelength of this radio wave.	(3)
	A radio wave has a frequency of 31 MHz.	
(11)	The speed of radio waves is 300 000 000 m/s.	
<i>(**</i>)		
(C) (I)	state the equation linking wave speed, frequency and wavelength.	(1)
(c) (i)	State the equation linking wave speed, frequency and wavelength.	

4 The diagram shows part of a water wave.



(้ล) (i)	Which	letter	represents	the	wave	lend	ıth?
١	a	<i>)</i> (I	,	VVIIICII	ICITCI	ichicaciita	uic	wave	iciiq	1111:

(1)

- X A
- X B
- X C
- \boxtimes D
- (ii) Which letter represents the amplitude?

(1)

- ⊠ A
- \boxtimes B
- \times
- \boxtimes D
- (iii) This water wave is transverse. Other waves can be longitudinal.

State a similarity and a difference between a transverse wave and a longitudinal wave.

(2)

imilarity	
difference	

(b) A student writes some sentences about electromagnetic waves.

His teacher circles a mistake in each sentence.

In the table, write a suitable correction for each mistake.

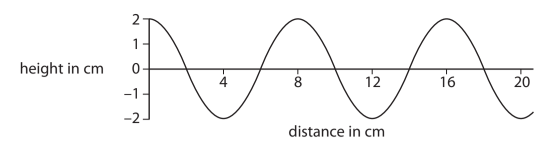
The first one has been done for you.

(5)

Sentence	Correction
Electromagnetic waves travel at 3×10^{2} m/s in a vacuum.	10 ⁸
Sound waves are electromagnetic.	
Infra-red waves are the most harmful to people.	
Gamma waves are used for heating up food.	
Radio waves have the highest frequency.	
Gamma waves have a very long wavelength.	

(Total for Question 4 = 9 marks)

5 The diagram shows a water wave.



(a) (i) The amplitude of the wave is

(1)

- B 2 cm

- (ii) The wavelength of the wave is

(1)

- **■ B** 4 cm

- (b) Describe one difference between transverse and longitudinal waves.

Draw a labelled diagram to help your answer.

(3)

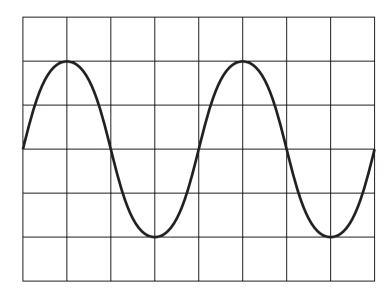
(c) Sta	ite t	two properties that are the same for all electromagnetic waves.	(2)
1				
2				
(d) Soi	me	types of wave are used in hospitals.	
			scanner uses one type of wave to check for broken bones.	
		Th	e type of wave emitted by the scanner is	(4)
	X	A	infrared	(1)
	X	В	microwaves	
	X	C	sound	
	×	D	X rays	
	(ii)	An	image of the bone is seen because the waves from the scanner are	(1)
	X	A	absorbed by the bone	(1)
	X	В	reflected by the bone	
	X	C	refracted by the bone	
	X	D	transmitted by the bone	
	(iii)		me one type of wave that is used in cancer treatment and explain what it es during the treatment.	(2)
Туре	of wa	ave		
Expla	natic	n o	f what it does	

6 (a) Which statement about sound waves is correct?

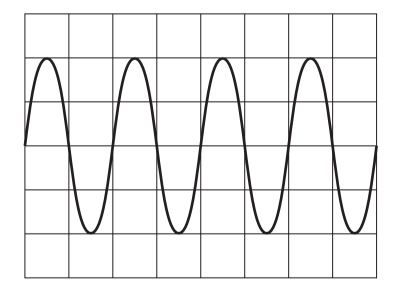
(1)

- A sound waves cannot be reflected
- **B** sound waves are electromagnetic
- C sound waves are longitudinal
- **D** sound waves are transverse
- (b) A microphone is connected to a data logger, which displays each sound wave as a graph.

The diagrams show the graphs for two different sound waves.



Sound wave P



Sound wave Q

The graphs have the same scales.

In the horizontal direction: 1 square = 0.001 s

(i)	Th	e amplitude of sound wave Q is		(1)
X	A	larger than the amplitude of sound	wave P	
X	В	smaller than the amplitude of soun	d wave P	
X	C	the same as the amplitude of sound	d wave P	
X	D	zero		
(ii)	Th	e frequency of sound wave P is 250 I	Hz.	
	Fin	nd the time period of sound wave P.		(1)
(iii)	Fin	nd the frequency of sound wave Q.	time period =	S (1)
			frequency =(Total for Que	Hz estion 6 = 4 marks)