Practice Question Set For GCSE

**Subject: Physics** 

Paper-2 Topic: GCSE Triple Science\_Waves (HDQ)

Figure 1 shows a coupling agent being tested.

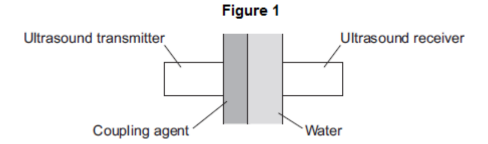
An ultrasound transmitter emits waves.

(d)



ax. Ma	the Student: rks : 19 Marks Time	e : 19 Minutes
Q1.		
Ultra	asound waves can be passed through the body to produce medical images.	
Whe	en ultrasound waves are directed at human skin most of the waves are reflected.	
	material called a 'coupling agent $\square$ is placed on the skin it allows most of the ultrasounds through the skin and into the body.	waves to
(a)	What is 'ultrasound'?	
		-
		. (2)
(b)	Two ultrasound frequencies that are used are 1.1 MHz and 3.0 MHz.	
	The speed of ultrasound in water is 1500 m / s.	
	Calculate the wavelength of the 3.0 MHz waves in water.	-
		-
	Wavelength = m	(3)
(c)	The coupling agent used with ultrasound is usually a gel.	
	Water would be a good coupling agent.	
	Suggest why water is <b>not</b> used.	
		-
		- <b>(1</b> )

- The waves pass through the coupling agent and then through the water.
- The waves are detected by the ultrasound receiver.



A scientist tests different coupling agents.

Suggest which variables she must control.

Tick (✓) two boxes.

	Tick (✓)
The amount of light in the room	
The colour of the coupling agent	
The width of the coupling agent	
The width of the water	

(e) The table shows the results for coupling agents A, B, C, D, E, F and G.

They were tested using the two frequencies, 1.1 MHz and 3.0 MHz.

The results show how well the waves pass through the coupling agent compared with how they pass through water. The results are shown as a percentage.

100% means that the coupling agent behaves the same as water.

Coupling agent	Coupling agent percentage using 1.1 MHz	Coupling agent percentage using 3.0 MHz
Α	108	100
В	105	100
С	104	98
D	100	98
E	98	98

(2)

F	95	99
G	89	88

(i) Which coupling agent allows most ultrasound to pass through at

both frequencies?

(1)

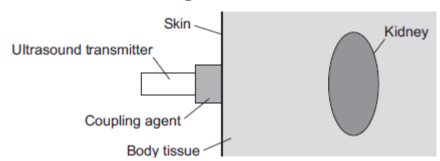
(ii) Which coupling agent performs the same for both frequencies?



(f) Figure 2 shows an ultrasound transmitter sending waves into a patient's body.

The waves enter the body and move towards a kidney.

Figure 2



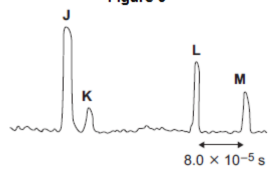
The transmitter also detects the ultrasound waves.

The transmitter is connected to an oscilloscope.

Figure 3 shows the trace on the screen of the oscilloscope.

**J** represents the intensity of the waves emitted by the transmitter.

Figure 3



(i) Explain the intensities at **K**, **L** and **M**.

The speed of ult	tracound wayee	in the hody is	1500 m/s			
The speed of ult				width of the	kidney.	
				width of the	kidney.	
Use information		to calculate the	e maximum v			