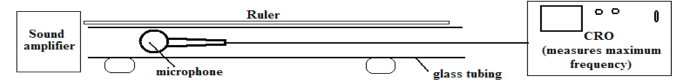
## **Stage 3 Physics Semester 2 Practical Exam**

Name:	(45 marks)	
ivailie.	(To mana)	

A student carried out an experiment with a long tube in a 5.00 x 10<sup>2</sup> mL measuring cylinder filled with water. He used a 384 Hz tuning fork and sounded it over the tube as he slowly removed the tube from the water. He found the sound volume increased at two lengths (the fundamental and the next harmonic). If he knew that the speed of sound in the pipe was 323 ms<sup>-1</sup>, calculate the two lengths of pipe where the sound volume increased. (3 marks)

2. Samantha was trying to find the speed of sound within an open tube. She set up the equipment shown and recorded the distances between maximum frequency readings using the CRO. She recorded her results in the table below.



Frequency (Hz)	Distance between maximum freq. (cm)	Wavelength (m)	Speed of sound s <sup>-1</sup> )
200	84.5		
500	68.0		
800	21.2		
1100	15.4		

a. Complete the wavelength column in the table showing your calculations for 200 Hz below. (2 marks)

b. Show your calculation for the speed of sound for 200 Hz below, then complete the last column in the table. (2 marks)

c. What value did Samantha get for the speed of sound?

(2 marks)

		e. He collected the	following
В. С.	<ul> <li>The dot producing the waves moved across the screen in 0.2</li> <li>The wavelength was determined to be 0.500m</li> </ul>		
a.	Complete the following graphs (including scale) and clearly in wavelength.	ndicate the amplitud	e, period and (4 marks)
Dis	isplacement	tiı	me
Dis	isplacement		distance
b.	Calculate the velocity of the wave.		(2 marks)
Soi	ound is a mechanical wave.		
a.	Are sound waves transverse or longitudinal waves?		(1 mark)
b.	rebounds from a freed end with no loss of energy explain wh	at you would see as	
	D D b. Si a.	data.  A. The screen on a cathode ray oscilloscope showed four full w B. The dot producing the waves moved across the screen in 0.2 C. The wavelength was determined to be 0.500m D. The amplitude of the wave was 0.250 m a. Complete the following graphs (including scale) and clearly in wavelength.  Displacement  Displacement  b. Calculate the velocity of the wave.  Sound is a mechanical wave. a. Are sound waves transverse or longitudinal waves?  b. Two transverse pulses travel along a spring (same amplitude rebounds from a freed end with no loss of energy explain wh	A. The screen on a cathode ray oscilloscope showed four full waves.  B. The dot producing the waves moved across the screen in 0.200 seconds.  C. The wavelength was determined to be 0.500m  D. The amplitude of the wave was 0.250 m  a. Complete the following graphs (including scale) and clearly indicate the amplitud wavelength.  Displacement  b. Calculate the velocity of the wave.  Sound is a mechanical wave.  a. Are sound waves transverse or longitudinal waves?

a.	С	ircle the corre	ct answer						(2 marks)
	i.	The fluoresc	ent tube e	mits a/ar	n <i>emi</i> s	ssion	absorption		spectrum
	ii.	The sun emi	ts a/an		emi	ssion	absorption		spectrum
b.		you were to o ould appear a		e spectru	ım of hydroger	n gas emi	tted from a gas	dischar	ge tube it
		'	violet	blue			red		
			line	line			line		
	i.	What type of	spectrum	is this?					
									(1 mark)
	ii.	Explain how	it is forme	d.					(4 marks)

5. You observed the light from a fluorescent tube and the light from the sun through a spectroscope.

6. Read the information below then carry out the experiment.

## **Background Information:**

The period of a pendulum can be found using the following equation:

$$T = 2\pi \sqrt{\left(\frac{\ell}{g}\right)} \hspace{1cm} \text{where} \hspace{1cm} T = \text{period of oscillation (swing back and forth)} \\ \ell = \text{length of the string} \\ g = \text{acceleration due to gravity; 9.8 ms}^{-2}$$

## Hypothesis:

The period of oscillation of a pendulum is independent of the mass on the pendulum, therefore if the mass is increased, the period will remain constant within experimental error.

a.	Having been	given the hypothesis, w	hat were the variables for this experiment? (4 marks)
	Dependent: _		
	Independent:		
	Controls:		
	_		
	_		
b.	and measuring		tigate if the hypothesis above is true by increasing the mass ifferent mass, completing the table below. You need to controlled.
Lei	ngth of string:		(Experimental accuracy and table completion 8 marks)

LILLE IOL TO CO	mplete swings	Average for 10	Period
Trial 1	Trial 2	swings	Periou
	Trial 1	Trial 1 Trial 2	

This space has been left for any additional calculations you wish to do. This section can gain marks.