Candidate Name	Centre Number	Candidate Number

WELSH JOINT EDUCATION COMMITTEE General Certificate of Education Advanced Subsidiary/Advanced



CYD-BWYLLGOR ADDYSG CYMRU
Tystysgrif Addysg Gyffredinol
Uwch Gyfrannol/Uwch

541/01

PHYSICS

ASSESSMENT UNIT PH1: WAVES, LIGHT AND BASICS

P.M. FRIDAY, 12 January 2007

(1 hour 30 minutes)

ADDITIONAL MATERIALS

In addition to this examination paper, you may require a calculator.

INSTRUCTIONS TO CANDIDATES

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

You are advised to spend not more than 45 minutes on questions 1 to 5.

For Examiner's use only.		
1		
2		
3		
4		
5		
6		
7		
Total		

INFORMATION FOR CANDIDATES

The total number of marks available for this paper is 90.

The number of marks is given in brackets at the end of each question or part question.

You are reminded of the necessity for good English and orderly presentation in your answers.

You are reminded to show all working. Credit is given for correct working even when the final answer given is incorrect.

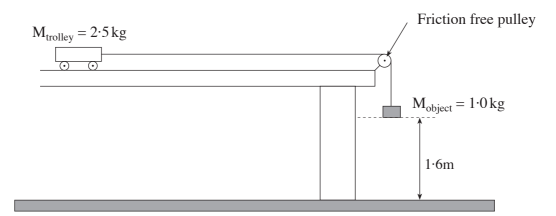
Your attention is drawn to the table of "Mathematical Data and Relationships" on the back page of this paper.

No certificate will be awarded to a candidate detected in any unfair practice during the examination.

Fundamental Constants

Avogadro constant	$N_A = 6.0 \times 10^{23} \mathrm{mol}^{-1}$
Fundamental electronic charge	$e = 1.6 \times 10^{-19} \mathrm{C}$
Mass of an electron	$m_e = 9.1 \times 10^{-31} \mathrm{kg}$
Mass of a proton	$m_{\rm p} = 1.67 \times 10^{-27} \rm kg$
Molar gas constant	$R = 8.3 \text{ J mol}^{-1} \text{ K}^{-1}$
Acceleration due to gravity at sea level	$g = 9.8 \text{ m s}^{-2}$
[Gravitational field strength at sea level	$g = 9.8 \text{ N kg}^{-1}$
Universal constant of gravitation	$G = 6.7 \times 10^{-11} \mathrm{N m^2 kg^{-2}}$
Planck constant	$h = 6.6 \times 10^{-34} \mathrm{J s}$
Unified mass unit	1 u = $1.66 \times 10^{-27} \text{ kg}$
Boltzmann constant	$k = 1.38 \times 10^{-23} \text{ J K}^{-1}$
Speed of light in vacuo	$c = 3.0 \times 10^8 \text{ m s}^{-1}$
Permittivity of free space	$\varepsilon_{\rm o} = 8.9 \times 10^{-12} \rm F m^{-1}$
Permeability of free space	$\mu_{\rm o} = 4\pi \times 10^{-7} {\rm H \ m^{-1}}$

1. An object of mass 1.0 kg is attached to a trolley of mass 2.5 kg as shown. Initially the 1.0 kg mass is held at 1.6 m above the floor. Ignore the efforts of friction and air resistance.



(a)	Show that, when the 1.0 kg mass is released, the acceleration of both the trolley and the	mass is
	$2.8 \mathrm{ms}^{-2}$. [Refer to the data on page 2].	[2]

(b) The trolley continues to accelerate while the $1.0 \,\mathrm{kg}$ mass is falling.

(i)	Determine the time taken for the mass to hit the floor.	[2]
(1)	Determine the time taken for the mass to int the moor.	[2]

(ii) Calculate the trolley's velocity at this time. [2]

Describe and explain the motion of the trolley after the 1·0kg mass hits the floor. [2]

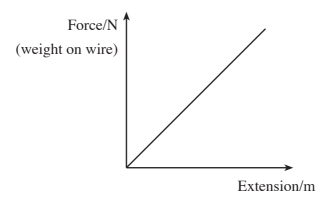
(d) Suppose the 1.0 kg mass had initially been at only 1.0 m above the floor. Without further calculation, state the effect this would have had on the trolley's

(i) acceleration; [1]

(ii) maximum velocity. [1]

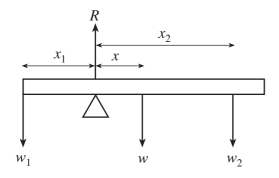
of a	are asked to wire.	vary out an experiment to a	etermine the Young modulu	
(a)	Draw a lab	elled diagram of the apparatu	s you would use.	
(b)	List the me	easurements you would make	e and the apparatus you wo	ould use to make the
(b)	List the me	easurements you would make	e and the apparatus you wo	ould use to make the
(b)	List the me	easurements you would make Measurements	e and the apparatus you wo Apparatus	ould use to make the
(b)	List the me			ould use to make the
(b)	List the mo			ould use to make the
(b)	List the me			ould use to make the
(b)	List the mo			ould use to make the
(b)	List the me			ould use to make the
(b)	List the me			ould use to make the
(b)	List the me			ould use to make the
(b)	List the me			ould use to make the
(b)	List the me			ould use to make the
(b)	List the me			ould use to make the

(d) The following sketch graph represents the results obtained from such an experiment.



Explain how you would use an accurately drawn graph of force against extension, as well other measurements you have made, to obtain a value for the Young modulus of the metal.	
	•••

- **3.** (a) One condition for a body to remain in equilibrium is that there should be *no net moment* acting on it. State the other condition necessary for a body to remain in equilibrium. [1]
 - (b) The diagram shows a uniform plank of weight w pivoted so that it remains in equilibrium when weights w_1 and w_2 are placed on it at distances x_1 and x_2 from the pivot as shown. R represents the normal reaction at the pivot.



(i) Applying the principle of moments about the pivot, complete the expression:

$$w_1 x_1 = \dots [1]$$

- (ii) Using your answer to part (a), write down an expression for R. [1]
- (c) An experiment is carried out to find the weight of a Physics student. A uniform plank of wood PQ, 3·0 m long, weighing 80 N is pivoted about a point 0·5 m from P. The student stands 0·3 m from P. A 20 N weight is placed 0·5 m from Q in order to balance the plank horizontally.
 - (i) Draw a diagram of the plank representing **each** force on it by an arrow. Indicate distances in your diagram. [3]

(ii) Calculate the weight of the student. [3]

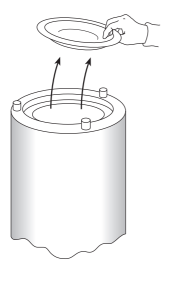
(iii) Determine the value of the force exerted by the pivot on the plank. [1]

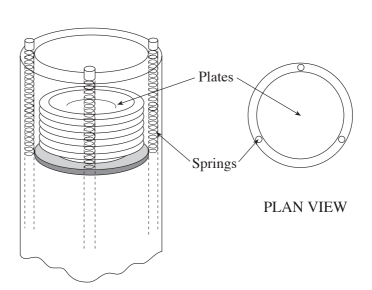
(i) State one use of a diffraction grating. iii) Show clearly that the grating spacing, d is $2 \cdot 0 \times 10^{-6}$ m. iii) Show clearly which of the two colours would give a second order maximum a angle of diffraction between 33° and 34°.	[1] [1] [1] at an [3]
ii) Show clearly which of the two colours would give a second order maximum a	 at an
(i) Show that the maximum order possible is given by $n \le \frac{d}{\lambda}$	[2]
ii) Determine the maximum order for (I) the green light,	[1]
(II) the red light.	[1]
Assuming that the diffracted beams from both lights only overlap at $n = 0$, determine the total number of bright spots which can be observed.	mine [1]
ii)	$n \leq \frac{d}{\lambda}$ Determine the maximum order for (I) the green light, (II) the red light. Assuming that the diffracted beams from both lights only overlap at $n = 0$, determine the maximum order for

5.	(a)	(i)	Define the spring	g constant k.	[1]
		(ii)	Show that the un	it of k may be written as kgs ⁻² .	[2]
//	(b)		ick experiment is btained.	carried out in order to determine k t	For a spring. The following results
		- 00000000000 → w	Stretched length	Weight, w, attached to spring/N 10 30	Stretched length of spring/m 0.25 0.55

(i)	Calculate k , stating an assumption that you make.	[3]
(ii)	Determine the unstretched length of the spring.	[1]

(c) In some restaurants, plates are dispensed from a platform attached to three springs hung in parallel, as shown in the diagrams.





(i) Each of the springs used in such a system has the same spring constant, k, as that calculated in (b)(i). Determine the overall spring constant for this three-spring system. [1]

(ii) Assuming each plate weighs 6.0 N, determine the number of plates the system can hold without exceeding the maximum safe spring extension of 0.75 m. (The springs have no extension when the device is empty, they only begin to extend when a plate is placed in the device). [2]

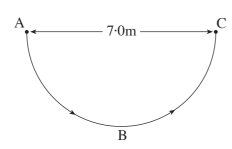
6. Mean (average) velocity is defined by the equation

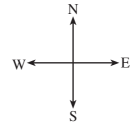
Mean velocity =
$$\frac{\text{Displacement}}{\text{Time}}$$

(a) Write down the definition of mean speed.

[1]

(b) A toy car takes 11.0 s to travel at constant speed in a semicircle from A to C as shown.





(i) Show that the car's speed is 1.0 ms^{-1} .

[2]

(ii) Calculate the car's mean velocity.

[2]

(iii) Draw arrows on the diagram to indicate the direction of the car's velocity at A and at C. Hence calculate the change in velocity between A and C, and **state the direction of this change**. [3]

.....

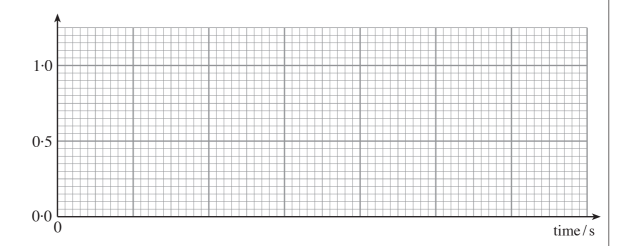
(iv) Explain why the car is accelerating even though its speed is constant.

(v) State the direction of the car's acceleration at point B.

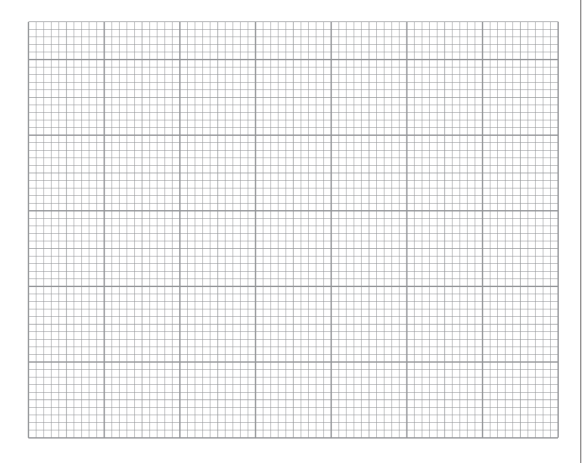
[1]

- (c) From C, the car continues in a straight line northwards with a velocity of 1.0 ms^{-1} for 2.0 s. It then slows down at a uniform rate to rest. During the deceleration the car travels a distance of 2.0 m.
 - (i) Draw a velocity-time graph for **this** motion (from C) on the grid below. Space is provided for your calculations. [5]

Velocity/ms⁻¹



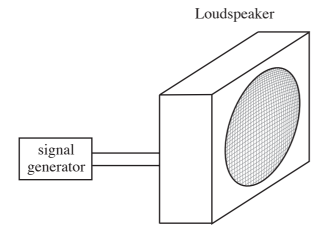
(ii) Draw a displacement-time graph for this motion on the grid below. [4]



(541-01) **Turn over.**

[2]

7. A loudspeaker connected to a signal generator is used to investigate sound.

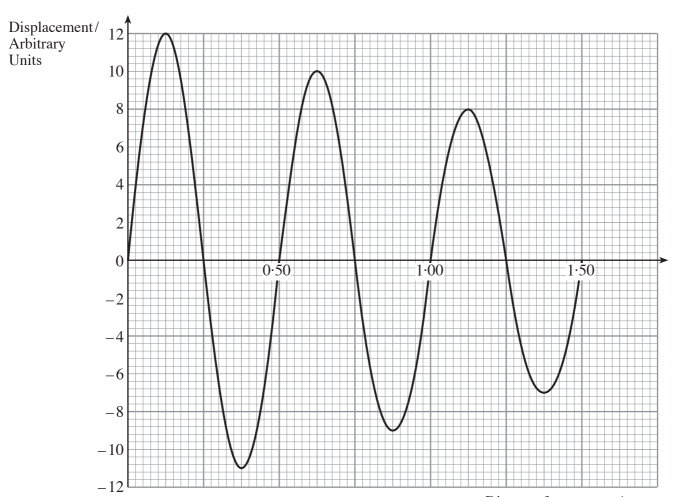


(a) (i) Sound waves are described as being progressive and longitudinal.

(I)	Explain what is meant by wave.	longitudinal [1]

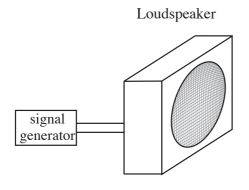
(II)	List two properties of a progressive wave.	
------	---	--

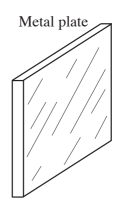
(ii) The signal generator is adjusted to give a frequency of 680 Hz. The sound wave produced at a particular instant is represented by the following graph.



(ii) Use information from the graph to calculate the speed of sound. [2] Write down the amplitude at 0·125 m and at 1·125 m from the speaker. Hence calculate the ratio of the intensities at these distances. [3] The signal generator (f = 680 Hz) and loudspeaker are now sounded together with a tuning fork of unknown frequency. A beat frequency of 5 Hz is heard. (i) Use the beat frequency to calculate possible values for the frequency of the tuning fork. [2] (ii) It is noted that, as the frequency of the signal generator is increased, the beat frequency also increases. Determine the actual value of the tuning fork's frequency. Explain your answer. [2]	Write down the amplitude at $0.125 \mathrm{m}$ and at $1.125 \mathrm{m}$ from the spe calculate the ratio of the intensities at these distances. signal generator ($f = 680 \mathrm{Hz}$) and loudspeaker are now sounded together of unknown frequency. A beat frequency of $5 \mathrm{Hz}$ is heard.	eaker. Hence [3]
The signal generator (f = 680 Hz) and loudspeaker are now sounded together with a tuning fork of unknown frequency. A beat frequency of 5 Hz is heard. (i) Use the beat frequency to calculate possible values for the frequency of the tuning fork. [2] (ii) It is noted that, as the frequency of the signal generator is increased, the beat frequency also increases. Determine the actual value of the tuning fork's frequency.	calculate the ratio of the intensities at these distances. signal generator ($f = 680 \text{Hz}$) and loudspeaker are now sounded together of unknown frequency. A beat frequency of 5 Hz is heard.	with a tuning
fork of unknown frequency. A beat frequency of 5 Hz is heard. (i) Use the beat frequency to calculate possible values for the frequency of the tuning fork. [2] (ii) It is noted that, as the frequency of the signal generator is increased , the beat frequency also increases . Determine the actual value of the tuning fork's frequency.	of unknown frequency. A beat frequency of 5 Hz is heard.	
(ii) It is noted that, as the frequency of the signal generator is increased , the beat frequency also increases . Determine the actual value of the tuning fork's frequency.	Use the heat frequency to calculate possible values for the frequency of	
frequency also increases. Determine the actual value of the tuning fork's frequency.		_
	frequency also increases. Determine the actual value of the tuning fork	s's frequency.
		It is noted that, as the frequency of the signal generator is increas frequency also increases . Determine the actual value of the tuning fork

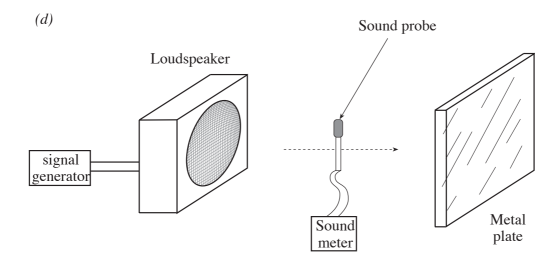
(c) The tuning fork is now removed and a large metal plate is placed at some distance from the loudspeaker as shown in the diagram. A stationary wave is produced between the plate and the loudspeaker.





(i)	What part does the metal plate play in producing the stationary wave?	[1]
-----	---	-----

(ii)	List two properties of this type of wave.	[2]



A sound probe is moved slowly in a straight line from the loudspeaker to the	he plate, as
shown in the diagram. Explain carefully how a value for the speed of sound can	be obtained
from this procedure.	[4]
1	

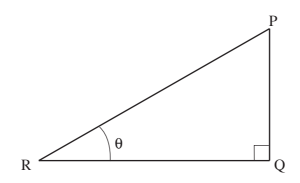
Mathematical Data and Relationships

SI multipliers

Multiple	Prefix	Symbol
10^{-18}	atto	a
10^{-15}	femto	f
10 ⁻¹²	pico	p
10 ⁻⁹	nano	n
10^{-6}	micro	μ
10 ⁻³	milli	m

Multiple	Prefix	Symbol
10^{-2}	centi	С
10^3	kilo	k
10 ⁶	mega	M
10°	giga	G
10 ¹²	tera	Т
10 ¹⁵	peta	P

Geometry and trigonometry



$$\sin \theta = \frac{PQ}{PR}$$
, $\cos \theta = \frac{QR}{PR}$, $\tan \theta = \frac{PQ}{QR}$, $\frac{\sin \theta}{\cos \theta} = \tan \theta$
 $PR^2 = PQ^2 + QR^2$

Areas and Volumes

Area of a circle = $\pi r^2 = \frac{\pi d^2}{4}$

Area of a triangle = $\frac{1}{2}$ base × height

Solid	Surface area	Volume
rectangular block	$2\left(lh+hb+lb\right)$	lbh
cylinder	$2\pi r(r+h)$	$\pi r^2 h$
sphere	$4\pi r^2$	$\frac{4}{3} \pi r^3$