# AS COMPETITION PAPER 2008

Name	
School	
Town &	
County	

Total Mark/50

Time Allowed: One hour

Attempt as many questions as you can.

Write your answers on this question paper.

Marks allocated for each question are shown in brackets on the right.

You may use any calculator.

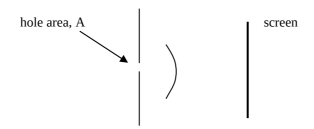
Allow no more than 10 minutes for section A.

The gravitational field strength on the earth is 9.8 N/kg

#### **Section A: Multiple Choice**

Circle the correct answer to each question. There is only one correct answer.

1. A beam of light of uniform intensity and of a single wavelength strikes a screen in which there is a small circular hole of area A. Some of the light passes through, and then spreads by diffraction, as shown below.

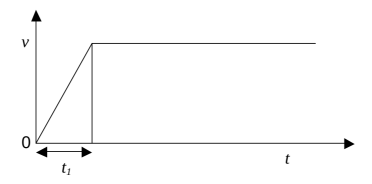


At the centre of the diffracted wave which reaches the centre of the screen, the intensity of the light is I<sub>o</sub> (intensity is the power per unit area). When the hole is made narrower, then the angular width of the beam increases, in such a way that for the diffracted beam, half the diameter of the hole will result in twice the width of the beam. If the diameter of the hole is halved, then what will be the new intensity at the centre of the diffracted beam?

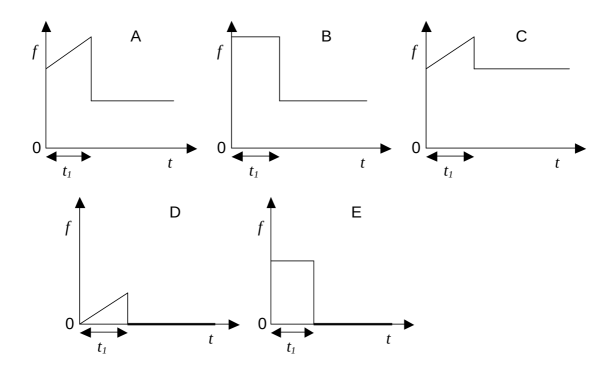
- A  $I_0/2$

- B  $I_{o}/4$  C  $I_{o}/8$  D  $I_{o}/16$
- 2. The earth orbits the sun once a year and the moon orbits the earth about once a month. From the earth you can observe the changing phases of the moon. If an observer stands on the moon and looks at the earth, what would be the period of the phases of the earth seen by that observer?
- A Same period as the phases of the moon
- B A little longer than the period for the phases of the moon
- C A little shorter than the period for the phases for the moon
- D About 1 year

3.



The speed v of a vehicle traveling along a straight level road is shown in the above graph. It starts from rest at time t = 0, accelerates uniformly until  $t = t_1$  and then continues at constant speed. At all times the vehicle experiences a retarding force due to friction, which is proportional to its speed. The force f, which must be applied by the engine of the vehicle, is given by



A. B. C. D.

4. When a loud sharp sound is played in a room, the sound reverberates around the room until it gradually dies away. The reverberation time *T* for a room of volume *V* having surface area *A* is given by the expression

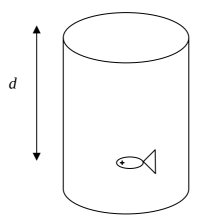
$$T = \frac{kV}{\alpha A}$$

Where k is a constant and  $\alpha$  is a measure of the mean sound absorption by the surfaces.

If two rooms of identical shape and with walls of the same material, are tested for reverberation time, then for a room which is ten time longer, by what factor will the reverberation time be greater than for the smaller room?

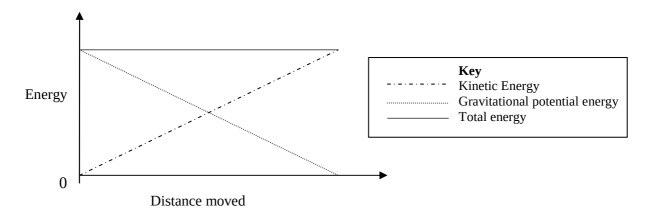
- A. 1000
- B. 100
- C. 10
- D. it depends upon the other dimensions of the rooms

5. A fish floats in water with its eye at the centre of an opaque walled full tank of water of circular cross section. When the fish look upwards, it can see a fish-eye view of the surrounding scene i.e. it is able to view the hemisphere of the scene above the water surface, and centred at the top of the tank. The diameter of the tank is 30 cm, and the critical angle for water is 48°. At what depth below the surface of the water, *d*, must the fish be floating?



- A. 16.7 cm
- B. 13.5 cm
- C. 11.2 cm
- D. 10.0 cm

6. The graph below represents the kinetic energy, gravitational potential energy, and total energy of a moving block



Which best describes the motion of the block?

- A Sliding down an incline with constant friction
- B Falling at a constant velocity
- C Accelerating on a D Falling freely flat horizontal surface
- under gravity

7. The table shows how the resistive forces on a moving object vary with the object's speed. To what power of v is F proportional?

$v/\text{ms}^{-1}$	F/N
10	37
15	83
27	270
35	450

- A.  $v^{1/2}$
- B. *v*
- C.  $v^2$
- D.  $v^3$

## **Section B: Written Answers**

## **Question 8.**

A fibre optic cable is used to transmit signals. When a short pulse of light passes along a fibre, it spreads out, which limits the rate of transmission of signals down the fibre.

a)	Suggest two reasons why the pulse of light might spread out.
	[2]
b)	A fibre of length 10.0 km is illuminated with red light from an led which is turned on and off repeatedly for equal amounts of time. The speed of the pulse of light ranges from $1.95 \times 10^8$ m/s to $2.05 \times 10^8$ m/s. Calculate the range of times taken for the pulse to travel down the fibre optic.
	[1]
c)	What is the maximum frequency of the led so that the pulses arrive without overlapping?
	[3]
d)	The wavelength the LED emits is 1310 nm in air. Calculate the frequency of the light used. $(c=3.0 \ x \ 10^8 \ m/s)$

	[2]
	/9
uestion 9.	
A gas consists of particles moving around in random directions. Air an average speed of 500 m/s at room temperature. In a balloon filled the same room temperature, the hydrogen molecules would have the energy as the air molecules.	with hydrogen gas
average relative molecular mass of air molecule = relative molecular mass of hydrogen molecule = 2	
relative molecular mass of nydrogen molecule – 2	2.0
a) Calculate the average speed of a hydrogen molecule.	
	[3]
b) What is the average velocity of the hydrogen molecules in the ba	
b) What is the average velocity of the hydrogen molecules in the ba	lloon?

d)	If the mass of all the molecules of the hydrogen gas in the balloon is 1.0 g, calculate the sum of the kinetic energies of all the molecules in the balloon.
	[1]
e)	If a balloon was filled with an identical number of air molecules at the same temperature, how would the sum of the kinetic energies of the air molecules compar with the value calculated in part (d) for hydrogen?
	[1]
f)	If one of the hydrogen molecules was directed upwards from the surface of a planet which had no atmosphere, but was similar in size and mass to the earth and had the same gravitational field strength, to what height would the molecule go?  (assume that g is independent of height)
	[2]
<u> </u>	How does this height, calculated in part (f), compare with the height reached by an a molecule directed upwards from the planet in an identical manner? (A numerical answer is not required)
	[1]
h)	This height is not enough to get away from the earth's gravitational pull, and yet the hydrogen molecules at the top of the atmosphere do escape completely from the earth's gravitational field. Explain how this could be so.
	[2]

#### Question 10.

a) The power dissipated as heat in a resistor in a circuit is given by P = VI. Show that this may also be expressed as  $P = I^2R$  and  $P = \frac{V^2}{R}$ .

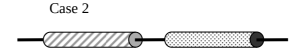
[1]

b) A student goes out to purchase an electric heater for his flat. The salesman says that, to get more heat, he should purchase a heater with a high resistance because  $P = I^2 R$ , but the student thinks that a low resistance would be best, because  $P = \frac{V^2}{R}$ . Explain who is correct.

[2]

c) Copper is a better conductor than iron. Equal lengths of copper and iron wire, of the same diameter, are connected first in parallel, and then in series. A potential difference is applied across the ends of each arrangement in turn, and the p.d. is gradually increased from a small value until, in each case, one of the wires begins to glow. Explain this, and state which wire will glow first in each case.





d)	A surge suppressor is a device for preventing sudden excessive flows of curricuit. It is made of a material whose conducting properties are such that the flowing through it is directly proportional to the fourth power of the potential difference across it. If the suppressor dissipates energy at a rate of 6 W when applied potential difference is 230 V, what is the power dissipated when the rises to 1200 V?	e current al n the
		[3]
		/10

#### **Question 11.**

When a metal rod is heated, it expands uniformly with temperature. The coefficient of linear thermal expansivity,  $\alpha$  (alpha), is equal to the fractional increase in length per unit temperature rise.

If a rod of length  $\ell$  expands by an amount  $\Delta \ell$  when the temperature rises by  $\Delta \theta$  in  ${}^{o}C$ ,  $\alpha$  is given by,

$$\alpha = \frac{\Delta \ell}{\ell} \frac{1}{\Delta \theta}$$

a)	What	are	the	units	of	$\alpha$ ?
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\_\_\_\_\_[1]

A pendulum clock has a metal pendulum. The period of oscillation, T, of the pendulum is given by,

$$T = 2\pi \sqrt{\frac{\ell}{g}}$$

where  $\ell$  is the length of the pendulum and g is the acceleration due to gravity. The period of the pendulum is exactly 1 second when the room temperature is such that the clock gives the correct time. On days when the room temperature is 15.0 °C the clock runs 5 s fast per day. When the room temperature is 30.0 °C, the clock runs 10 s slow per day.

b)	When the clock	gives the	correct time,	how many	oscillations	will	occur	in a	day	?
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[1]

c) For the two temperatures quoted, write down the number of oscillations that would occur in one day.

[2]

d)	d) Calculate the periods of the pendulum, $T_{15}$ , and $T_{30}$ , at the two temperatures.		
	[	[2]	
e)	Calculate the corresponding values of lengths, $\ell_{15}$ and $\ell_{30}$ .		
		2	
f)	Calculate the value of $\alpha$ for the metal of the pendulum.		
		[3]	

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