CCGS B &W horiz

YEAR 12

PHYSICS STAGE 3

**MID YEAR EXAMINATION 2011**

|  |  |
| --- | --- |
| A |  |
| B |  |
| C |  |
| Total |  | / 180 = % |

**TIME**

**Time allowed for this paper**

Reading time before commencing work: ten minutes

Working time for paper: three hours

**Materials required/recommended for this paper**

***To be provided by the supervisor***

Question/Answer Booklet

Formulae and Constants Sheet

***To be provided by the candidate***

Standard items: pens, pencils, eraser, correction fluid, ruler, and highlighters

Special items: non-programmable calculators satisfying the conditions set by the Curriculum Council for this course.

**Important note to candidates**

No other items may be taken into the examination room. It is **your** responsibility to ensure that you do not have any unauthorised notes or other items of a non-personal nature in the examination room. If you have any un-authorised material with you, hand it to the supervisor **before** reading any further.

**Structure of this paper**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Section | Number of questions available | Number of questions to be answered | Suggested working time (minutes) | Marks available | Percentage of exam |
| Section One: Short Answers | 13 | 13 | 45 | 54 | 30% |
| Section Two:  Problem-Solving | 8 | 8 | 90 | 90 | 50% |
| Section Three:  Comprehension | 2 | 2 | 45 | 36 | 20% |

100

**Instructions to candidates**

Write your answers in this Question/Answer Booklet

**Working or reasoning should be clearly shown when calculating or estimating answers. Your answers should be written to 3 significant figures where appropriate.**

You must be careful to confine your responses to the specific questions asked and to follow any instructions that are specific to a particular question.

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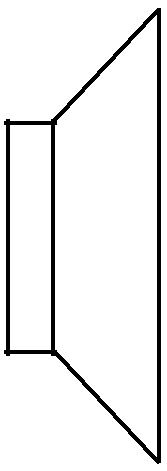
**Section One: Short Response**

This section has **thirteen (13)** questions. Answer **all** questions. Write your answers in the space provided.

Suggested working time for this section is **45 minutes**.

**Question 1 (4 marks)**

Two students, Paul and Matt, are discussing an experiment to test the nature of sound waves. They imagine a loudspeaker with a dust particle sitting motionless in front of it, and consider what will happen to the particle when the speaker is turned on.



dust particle



Figure 1

Paul says that since there is energy transferred by the wave, the particle will gain energy. A succession of little impulses will push the particle continuously away from the speaker.

Matt agrees that energy is carried by the wave. However, he says the result of the pressure variations will cause the dust particle to move back and forth about its original position.

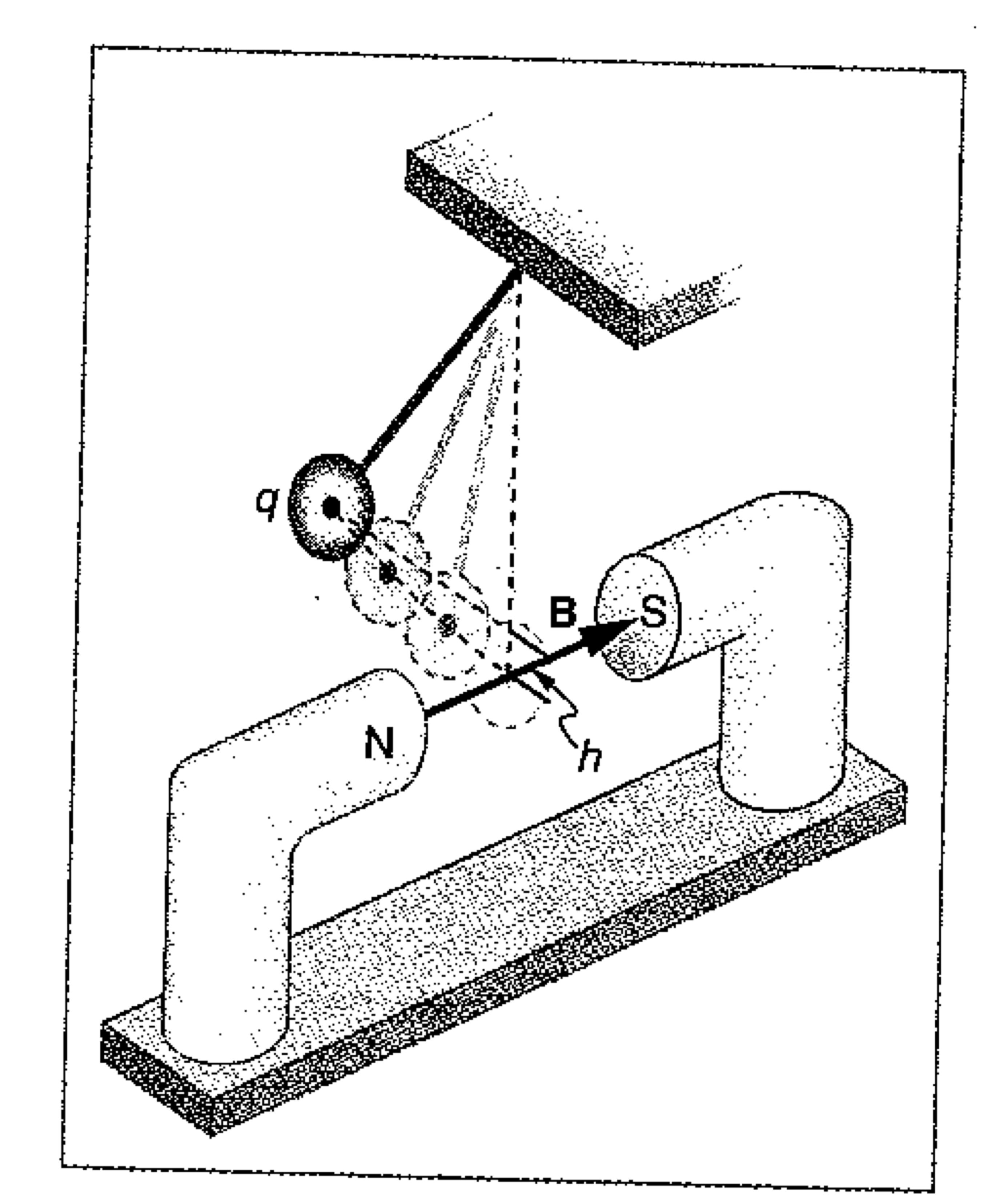
(a) Which of the two boys prediction is more clearly correct? (1 mark)

(b) Explain the logic of your choice. (3 marks)

**Question 2 (3 marks)**

An aluminium pendulum that is oscillating can be brought to rest rapidly (i.e. damped) as it passes between the poles of a magnet as shown.

(a) State the principle that causes this effect. (1 marks)



(b) State two other ways in which the dampening can be increased. (2 marks)

**Question 3 (4 marks)**

The picture on a TV set is generated by firing electrons at a screen at a speed of 1.2 x 107 ms-1. Calculate the magnitude of the force exerted on these electrons travelling at right angles to the earth's magnetic field in Perth, which has a value of 66 μT at an angle of 66˚ to the horizontal.

**Question 4 (4 marks)**

An experiment was conducted to generate electricity in a high orbit above the Earth using a satellite and a space shuttle and a 20.7 km long wire stretched between the space shuttle and the satellite. The space shuttle was travelling at a velocity of

7.92 kms-1. Calculate the magnitude of the component of the Earth's magnetic field perpendicular to the motion of the wire to generate a potential difference of 5000 V.

**Question 5 (4 marks)**

When sound waves pass from one medium into another they often refract. In the space below show in a diagram the behaviour of a series of **wave fronts** refracting at the boundary as sound passes from air into a solid.

State the relationships between frequency, wavelength and wave speed that **determines** whether or not the sound will refract at angles of incidence other that 0˚.

**Question 6 (4 marks)**

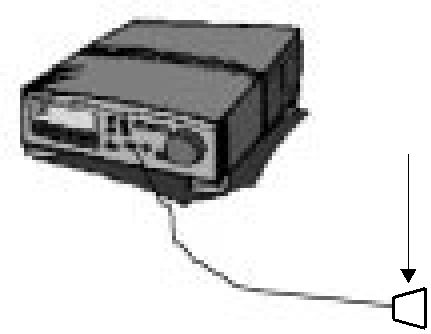
A coil of wire has 50 turns and an area of 625 cm2. It is rotated steadily at 5.0 revolutions per second within a uniform magnetic field of flux density 0.50 T. Calculate the maximum emf induced in the coil.

**Question 7 (4 marks)**

When electric power is distributed there is a loss of energy. State and describe two sources of the "transmission" loss.

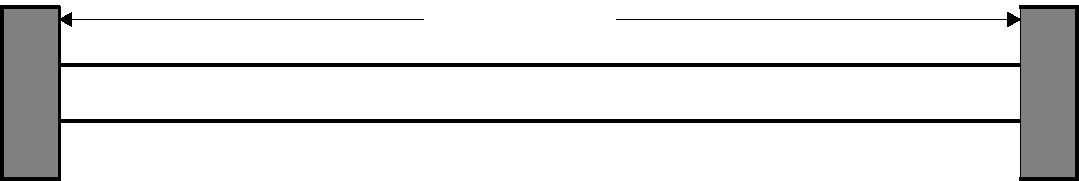
**Question 8 (7 marks)**

Neil is studying standing waves that are set up in a narrow glass tube. He has an audio signal generator and a small speaker that is near one end of the tube, and adjusts the frequency to set up the resonances as shown in the diagram below. The tube is filled with fine dust so that when a resonance is formed the dust indicates the positions of the pressure nodes and antinodes. Although he can see the entire tube, shields prevent him from seeing whether an end is open or closed.



speaker

end shields



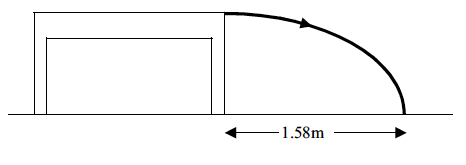
At a particular frequency of 680 Hz, he observes that there are 5 nodes and 5 antinodes.

(a) How many open ends does the tube have? Include a diagram to justify your answer. (3 marks)

(b) If the speed of sound is 340 ms–1, what is the length of the tube? (Disregard end effect). (4 marks)

**Question 9 (4 marks)**

You are wiping the surface of the main dining table at home after a meal, when quite accidentally you strike a fork that then slides off the table at a horizontal speed of 3.50 ms-1.

****

If the fork lands on the ground, 1.58 m horizontally from the edge of the table as shown in the diagram above, how high off the ground is the top of the table?

**Question 10 (4 marks)**

Andrew and Holly have a method for determining the speed of sound. They go to a large oval near to where they live. Andrew beats a drum at a rate of exactly two beats per second. Holly then walks away from Andrew until the sound of the drum is heard at the precise instant Andrew is seen to hit the drum. The distance from the drum to Holly at this point is 167 m.

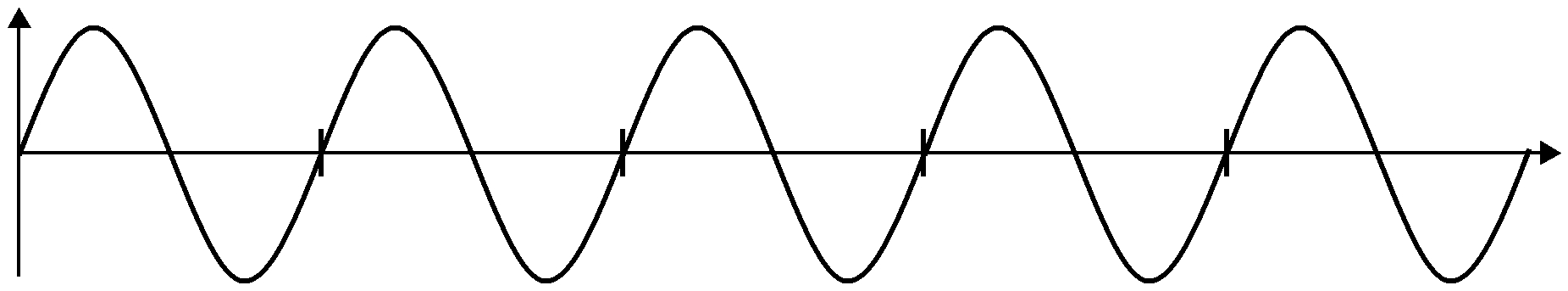
Calculate the speed of sound.

**Question 11 (4 marks)**

Sam throws a 0.700 kg javelin with a velocity of 18.0 ms-1 at an angle of 42.0° to the horizontal. When he releases the javelin, it is 2.10 m above ground level. He was hoping to beat his best throw of 34.0 m. Does he achieve this? Justify how you arrived at your answer.

**Question 12 (4 marks)**

The cone of a loudspeaker is turned on at time t = 0 s, and is driven back and forth such that its position as a function of time is as shown the diagram below.



Position

Time (s)

0.005

0.00

0.010

0.015

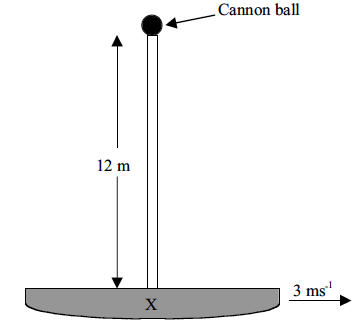
0.020

(a) What is the frequency of oscillation of the speaker cone? (2 marks)

(b) What is the wavelength of the sound transmitted through the air by the loudspeaker? (Take the speed of sound in air = 340 ms–1 ) (2 marks)

**Question 13 (4 marks)**

In Galileo’s time an experiment was performed where a cannon ball was dropped from the mast of a ship moving at 3.0 ms-1. Neglecting air resistance, if the mast height is 12.0 m and the ball has a mass of 5.0 kg calculate where the ball will land on the deck relative to position X as shown in the following diagram. Explain your answer.



End of Section One

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**Section Two: Problem-Solving**

This section has **eight (8)** questions. Answer **all** questions. Write your answers in the space provided.

Suggested working time for this section is **90 minutes**.

NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Question 1 (12 marks)**

Whilst visiting friends in Scotland Jeremy hears a sound coming from a fireplace on a very windy day. Using his knowledge of physics he concludes that the wind must be generating a standing wave in the chimney that was acting as a pipe open at both ends. He estimates that the sound is at a frequency of 30 Hz.

(a) Draw labelled sketches of the fundamental and the next possible harmonic of the standing wave Jeremy considers existing in the chimney. Justify the sketches you have drawn.

(4 marks)

Fundamental

Next Harmonic

(b) If the sound heard by Jeremy was due to a fundamental standing wave, calculate the length of the chimney.

(4 marks)

(c) Jeremy wishes to reproduce the sound he heard on a musical instrument. He has a double bass and a violin. Would it matter which instrument he used to reproduce the sound? Explain.

(4 marks)

**Question 2 (14 marks)**

A simple d.c. **electric motor** consists of a 10.0 cm x 10.0 cm square plane coil of 200 turns and resistance 0.300 Ω that can rotate in a radial field of 0.4 Wbm-2. The coil is wound on a core and the current is fed in from a **12.0 V** battery through a split ring commutator.



(a) What is the starting current in the coil? (3 marks)

(b) Draw arrow(s) on the diagram above to show the direction of the current in the coil and the direction of the forces on all sides of the coil.

(2 marks)

(c) Calculate the torque on the coil. (4 marks)

(d) Explain what happens to the current as the motor spins faster.

(2 marks)

(e) At a speed near maximum the current is 2.00A. What is the back emf at this speed? (3 marks)

**Question 3 (11 marks)**

A calculator runs on a 9.0 V battery or a transformer connected to a 240 V power supply. The primary coil of the transformer has 2000 turns and the transformer is 75% efficient.

(a) A current of 500 mA is required in the secondary coil to operate the calculator. Calculate the power output of the transformer.

(3 marks)

(b) What is the power input? (3 marks)

(c) What is the current in the primary coil? (3 marks)

(d)Why should soft iron and not steel be used as the core of an electromagnet? (2 marks)

**Question 4 (10 marks)**

Consider the following graph of displacement versus time for a particle K in a certain transverse mechanical wave.

40



50

60

70

80

20



10



30



Time (ms)

Displacement (mm)

rhs

20

-20

10

-10

(a) What is the approximate amplitude of the wave? (1 mark)

(b) What is the approximate frequency and period of the wave? (4 marks)

(c) Describe the motion of particle K at (2 marks)

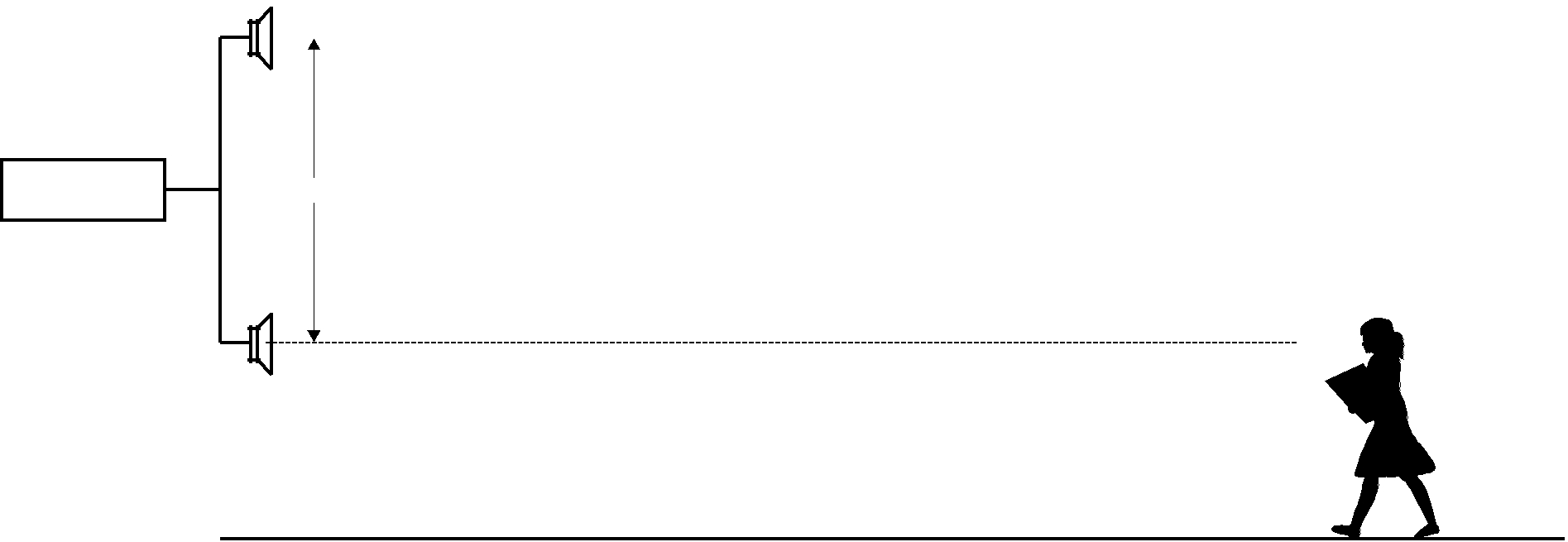
(i) t = 35 ms

(ii) t = 60 ms

(d) If this wave is progressing at 75 ms-1, what is the distance between successive troughs? (3 marks)

**Question 5 (9 marks)**

Two speakers are mounted on a wall in the school gym. One speaker is at head-height and the other is exactly 3.0 m directly above it. The speakers are connected to the same amplifier, and emit sound waves in phase with a wavelength of 2.0 m. The speed of sound in air is 340 ms–1. (Note: the diagram is not to scale).



3.0 m

Figure 2

A student walks from the far end of the gym towards the lower speaker. Although the sound is quite audible, at certain distances from the speaker it becomes soft and then increases again.

(a) At what distance from the lower speaker would the sound level first became a minimum? (4 marks)

(b) Name the effect that creates the sound intensity that occurs at this point. (1 mark)

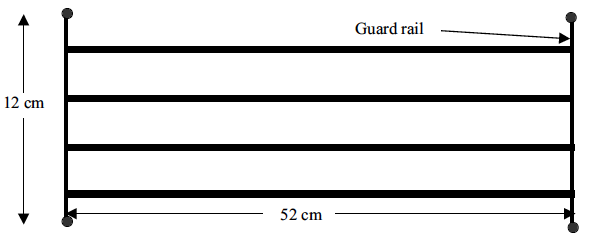
(c) At what distance from the lower speaker would the sound level first becomes a maximum? (4 marks)

**Question 6 (9 marks)**

A lady lives in a house close to the main highway. She notices sometimes when a truck is accelerating past the house that the metal grill on the front of her electric fire starts to vibrate.

(a) What would be a reasonable explanation of this effect? (2 marks)

(b) The electric fire grill consists of a set of 4 steel rails attached at each end to a guard rail as in the following diagram.



Using the diagram above draw onto the top rail the wave pattern occurring when it is vibrating at its lowest frequency possible. (1 mark)

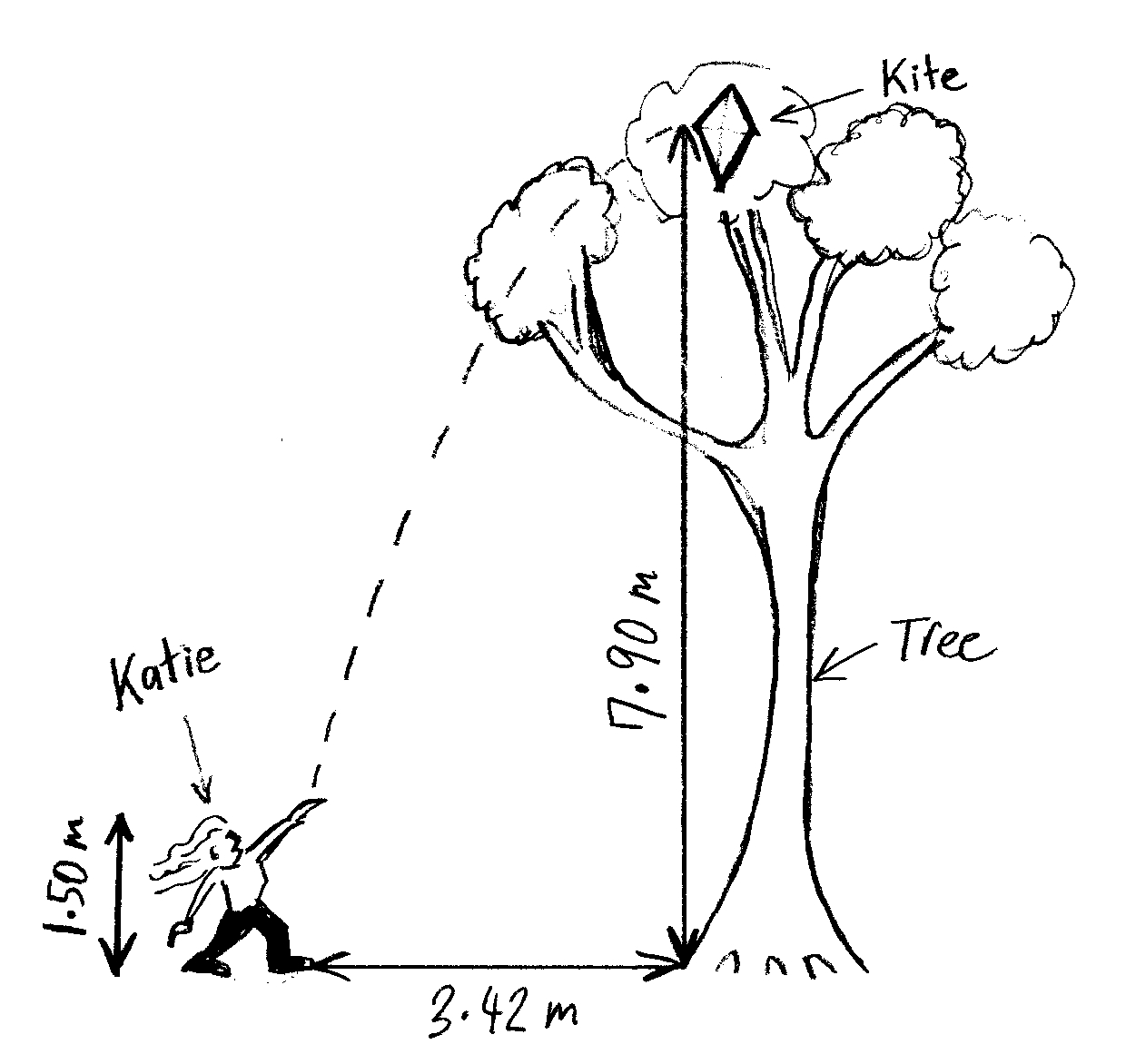
(c) Using an appropriate value for the speed of sound in the rails, calculate the lowest frequency being emitted by the truck when the vibration first starts to occur. (2 marks)

(d) This same lady plays guitar in a local heavy metal rock band. She has noticed that when tuning her bass guitar she gets a peculiar effect. When a pure 256 Hz note is sounded from her electronic tuning device at the same time as she plays her top string the volume seems to get louder and softer regularly with time. Explain this effect. (2 marks)

(e) She estimates this ‘thrumming’ effect to occur once every 0.2 s but notices that when the top string is tightened this time decreases. Calculate the frequency with which the bass string was vibrating before it was tightened. (2 marks)

**Question 7 (16 marks)**

Katie has got her kite stuck in a tree. The kite is 7.90 m above the ground. She stands 3.42 metres from the base of the tree and throws a stone at the kite to try and dislodge it. When the stone leaves her hand it is 1.50 m above the ground. When the stone reaches the kite it is moving horizontally. Ignore air resistance in your calculations.



(a) Calculate the time taken for the stone to reach the kite. (6 marks)

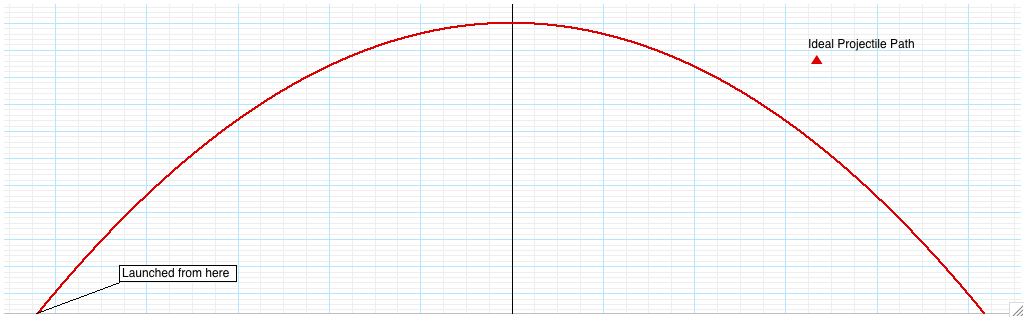
(b) Calculate the acceleration of the stone just before it hits the kite.

(1 mark)

(c) Calculate the initial velocity of the stone just as it left Katie’s hand.

(6 marks)

(d) In reality, a force due to air resistance acts on projectiles close to Earth. Sketch a modified flight path for the ideal projectile below to demonstrate this. (2 marks)



*Circle the correct response below*. It would it take more time for the projectile under the influence of air resistance to: (1 mark)

A Reach maximum height from the launch height.

B Descend from maximum height back to the ground, level with launch height.

**Question 8 (9 marks)**

(a) A charged particle with a speed or 3.0 x 106 ms-1 enters a magnetic field of density of 2.0 mT perpendicular to its direction of travel as in the following diagram.

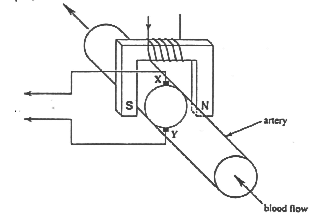
Magnetic field into page

(i) Suggest what type of particle this might be. (1 mark)

(ii) Calculate the force acting on the particle. (3 marks)

(iii) If the magnetic field strength was increased, describe the effect this would have on the path of the particle. (1 mark)

(b) Blood contains positive and negative ions in solution. The diagram below shows a model used to demonstrate the principle of an electromagnetic flow meter that is used to measure the rate of blood flow through an artery. When a magnetic field is produced by the electromagnet, a potential difference is developed between electrodes X and Y.



Use the principles demonstrated in part (a) to explain the operation of the flow meter. (4 marks)

End of Section Two

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**Section Three: Comprehension**

This section has **two (2)** questions. Answer **all** questions. Write your answers in the space provided.

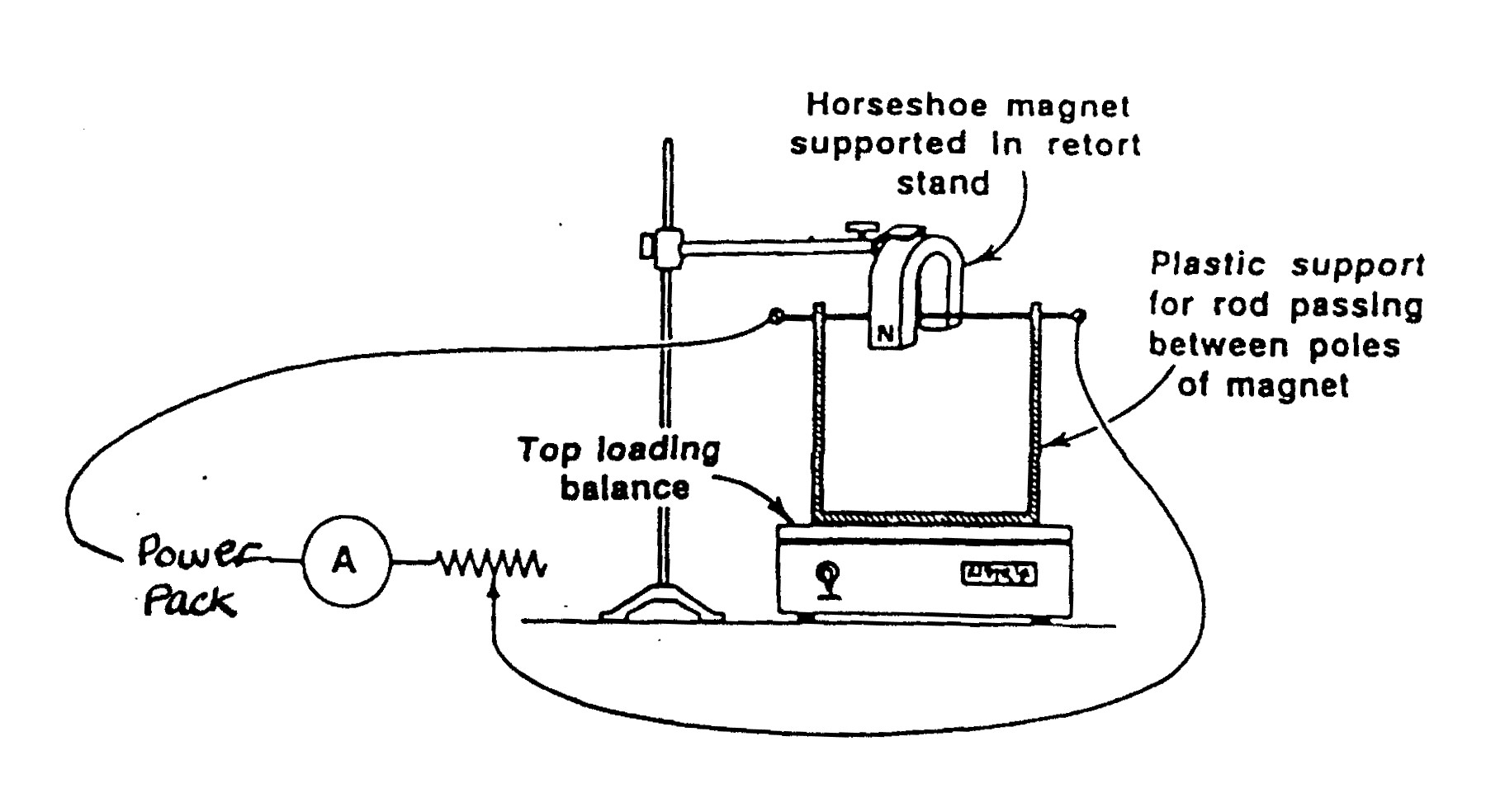
Suggested working time for this section is **45 minutes**.

NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Question 1 (18 marks)**

Determining a Magnetic Force

An experiment is set up as shown in the diagram below. A rigid rod carrying an electric current is suspended between the poles of a magnet, and a sensitive balance measures the force exerted on the rod. An ammeter measures the current. The current interacts with the external magnetic field to generate a force where F = BI



When the experiment is ready to begin the ‘tare’ button on the top loading balance is pressed. This zeros the reading on the balance.

Adjusting the variable resistor varies the current and the following readings were obtained.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Current  (Amperes) | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 |
| Balance reading (milligrams) | 1.3 | 1.9 | 2.4 | 3.0 | 3.5 | 4.1 | 4.7 |
|  |  |  |  |  |  |  |  |

(a) Process the data above so that you will be able to plot a graph of F v I.

(2 marks)

(b) Plot a graph of F versus I on the graph paper provided. (5 marks)

(c) Determine the gradient of the slope of your graph. (3 marks)

(d) What does the gradient of the graph represent? (2 marks)

(e) Using the gradient from your graph, calculate the magnetic field strength between the poles of the magnet if the wire between the poles has a length of 36.5 mm. (3 marks)

(f) Indicate on the diagram the direction of current flow through the rod. (1 mark)

(g) Suggest 2 possible reasons why the graph does not pass through the origin? (2 marks)

**Question 2 (18 marks)**

Physics in the Kitchen

The applications of science in the kitchen have been growing steadily and almost unnoticed over the years. Time switches and thermostatically controlled cookers are commonplace and the idea of cooking with infra red and microwaves nowadays barely raises an eyebrow. One of the more recent developments is to make use of electromagnetic induction in cooking. A current is induced in pans but the cooking stove itself never gets hot, so you can only ever burn yourself on the saucepans or their contents.

Inside the cooktop there are coils, each one corresponding to one of the cooking areas marked out on the glass-ceramic top. To start cooking, a rapidly alternating current is passed through a coil; this generates an oscillating magnetic field around the coil, which in turn induces an electric current inside the cooking vessel. An electric current can be induced in anything metallic, but since a vessel of optimum resistance is required copper is ruled out. Iron or steel can be used and these materials have the advantage that the induced current tends to be confined to a thinner layer that increases the resistance and hence the power dissipated in the utensil. If a copper kettle is used a device automatically cuts in to limit the current and the stove turns itself off if a pan boils dry. An oscillator produces the high frequency current needed, which is over 18 kHz, and the device runs off the standard 240 V, 60 A power supply.

Some of the above principles are also used on a different scale in an attempt to solve a problem that seems to have caused a great deal of trouble, that of lighting a gas jet. This latest in a long line of gadgets is now transistorised. It produces a spark within 30μs, which means that the gas is ignited almost immediately, avoiding a massive and dangerous build up of gas. The whole unit is powered by a 1.5 V battery, which drives an oscillator circuit connected to a coil. A second coil steps up the 20 V pulses from the oscillator to 300 V that is used to charge the main 1.5 μF capacitor.

The oscillator produces some 5000 pulses per second and it takes about 1000 pulses before the capacitor is fully charged. When the charge reaches a predetermined level the capacitor is discharged rapidly (via a gas-filled gap set to breakdown at a preset voltage) through the primary of a transformer giving up to 15 kV at the spark gap. The typical energy of each spark is 1 mJ and the device will continue sparking at regular intervals. One interesting point is that the energy supplied at the spark gap is independent of the state of the battery, thus always ensuring a successful ignition.

(Adapted from C. J. Myers 'Domestic Science', *Physics Bulletin,*1973, 24, pp.350-52).

1. A cook using an induction stove can turn on the appliance, touch the cooking surface area and not get burnt. Explain briefly the principle of the stove and why the user would not get burnt in this situation.

(3 marks)

2. A friend is concerned this type of cooking might give her a shock if she touched a pan whilst it was being used. Explain why this is not possible. (2 marks)

3. Explain why a copper kettle or a glass saucepan cannot be used on an induction cooktop. (3 marks)

4. Would a dc current be suitable for use in an induction cooker? Explain.

(3 marks)

5. The high frequency coil and cooking vessel system can be considered to act as a transformer.

(a) If electricity is transferred to the cooking vessel at a rate of 2.00 kW and the resistance of the vessel is effectively 2.00 Ω, find the current flowing in the vessel. (3 marks)

(b) If the mains supply to the cooker is 240 V, what current does the cooker draw from the mains supply? (3 marks)

(c) Some metals such as nichrome have a particularly high resistance. What would be the consequence of using a cooking utensil made from a metal with very high resistance? (3 marks)

END OF SECTION THREE

END OF EXAMINATION

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