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Location Entry Codes

As part of CIE's continual commitment to maintaining best practice in assessment, CIE uses different variants of some question papers for our most popular assessments with large and widespread candidature. The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

The content assessed by the examination papers and the type of questions is unchanged.

This change means that for this component there are now two variant Question Papers, Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiners' Reports that are available.

Question Paper

Introduction First variant Question Paper Second variant Question Paper

Mark Scheme

Introduction
First variant Mark Scheme
Second variant Mark Scheme

Principal Examiner's Report

Report
Introduction
First variant Principal Examiner's Report
Second variant Principal Examiner's Report

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The titles for the variant items should correspond with the table above, so that at the top of the first page of the relevant part of the document and on the header, it has the words:

• First variant Question Paper / Mark Scheme / Principal Examiner's Report

or

Second variant Question Paper / Mark Scheme / Principal Examiner's Report

as appropriate.





CANDIDATE NAME

CENTRE NUMBER

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NUMBER			



PHYSICS 0625/31

Paper 3 Extended

May/June 2008

1 hour 15 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

You may lose marks if you do not show your working or if you do not use appropriate units.

Take the weight of 1 kg to be 10 N (i.e. acceleration of free fall = 10 m/s^2).

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.



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1 Fig. 1.1 shows the speed-time graphs for two falling balls.

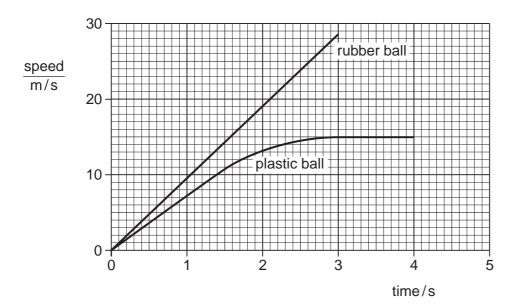


Fig. 1.1

Both balls fall from the same height above the ground.

- (a) Use the graphs to find
 - (i) the average acceleration of the falling rubber ball during the first 3.0 s,

(ii) the distance fallen by the rubber ball during the first 3.0 s,

(iii) the terminal velocity of the plastic ball.

	3 WMM, Dalla	
(b)	Both balls have the same mass but the volume of the plastic ball is much great that of the rubber ball. Explain, in terms of the forces acting on each ball, why the plaball reaches a terminal velocity but the rubber ball does not.	Bridge.
		On
(c)	The rubber ball has a mass of 50 g. Calculate the gravitational force acting on the rubber ball.	
	force =[2]	
	[Total: 10]	

2	(a)	Nan	ne the process by wh	ich energy is released in the	e core of the Sun.	OC OIL
	(b)	Des	cribe how energy from	m the Sun becomes stored e	energy in water behind a dan	n.
						[3]
	(c)	Data	a for two small power	stations is given in Table 2.7	1.	
				input to power station	output of power station	
			gas-fired	100 MW	25 MW	
			hydroelectric	90 MW	30 MW	
				Table 2.1		
		(i)	State what is meant	by the <i>efficiency</i> of a power	station.	
						[1]
		(ii)	Use the data in Tabl than the gas-fired po		droelectric station is more ef	ficient
						[1]
					[To	otal: 6]

3 A cyclist rides up and then back down the hill shown in Fig. 3.1.

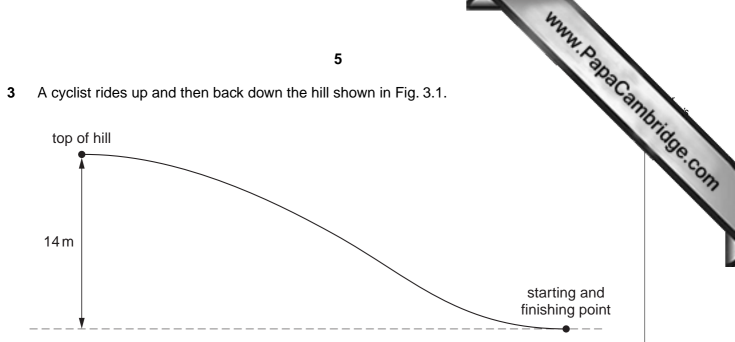


Fig. 3.1

The cyclist and her bicycle have a combined mass of 90 kg. She pedals up to the top and then stops. She turns around and rides back to the bottom without pedalling or using her brakes.

(a) Calculate the potential energy gained by the cyclist and her bicycle when she has reached the top of the hill.

potential energy =[2]

(b) Calculate the maximum speed she could have when she arrives back at the starting point.

speed =[3]

(c) Explain why her actual speed will be less than that calculated in (b).

www.papaCambridge.com 6 Fig. 4.1 is a design for remotely operating an electrical switch using air pressure. electrical switch flexible rubber operated by box cover air pressure connecting pipe metal box Fig. 4.1 The metal box and the pipe contain air at normal atmospheric pressure and the switch is off. When the pressure in the metal box and pipe is raised to 1.5 times atmospheric pressure by pressing down on the flexible rubber box cover, the switch comes on. (a) Explain in terms of pressure and volume how the switch is made to come on. (b) Normal atmospheric pressure is $1.0 \times 10^5 \, \text{Pa}$. At this pressure, the volume of the box

and pipe is 60 cm³.

Calculate the **reduction** in volume that must occur for the switch to be on.

(c) Explain, in terms of air particles, why the switch may operate, without the rubber cover being squashed, when there is a large rise in temperature.

reduction in volume =[3]

[Total: 7]

ιu)	gas.	ules, now thermal expansion takes place in a s	My.
	solid		de
		cules, how thermal expansion takes place in a	
	gas		
			[4]
(h)			
(b)		ow the relative expansion of equal volumes of l	
(b)	Complete Table 5.1 to sho and solids. Choose words from		
(b)	Complete Table 5.1 to sho and solids. Choose words from	ow the relative expansion of equal volumes of I	liquids, gases
(b)	Complete Table 5.1 to sho and solids. Choose words from much less, slightly less,	slightly more and much more. expansion compared to solids, for the	liquids, gases
(b)	Complete Table 5.1 to sho and solids. Choose words from much less, slightly less, state of matter	slightly more and much more. expansion compared to solids, for the	liquids, gases
(b)	Complete Table 5.1 to sho and solids. Choose words from much less, slightly less, state of matter liquids	slightly more and much more. expansion compared to solids, for the	liquids, gases
	Complete Table 5.1 to sho and solids. Choose words from much less, slightly less, state of matter liquids	slightly more and much more. expansion compared to solids, for the same temperature rise Table 5.1	liquids, gases
(c)	Complete Table 5.1 to sho and solids. Choose words from much less, slightly less, state of matter liquids gases Alcohol is often used in the	slightly more and much more. expansion compared to solids, for the same temperature rise Table 5.1 ermometers.	liquids, gases
	Complete Table 5.1 to sho and solids. Choose words from much less, slightly less, state of matter liquids gases Alcohol is often used in the	slightly more and much more. expansion compared to solids, for the same temperature rise Table 5.1	liquids, gases
	Complete Table 5.1 to sho and solids. Choose words from much less, slightly less, state of matter liquids gases Alcohol is often used in the	slightly more and much more. expansion compared to solids, for the same temperature rise Table 5.1 ermometers.	[2]

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6 Fig. 6.1 shows an object, the tip of which is labelled O, placed near a lens L.

The two principal foci of the lens are ${\rm F_1}$ and ${\rm F_2}.$

(b)

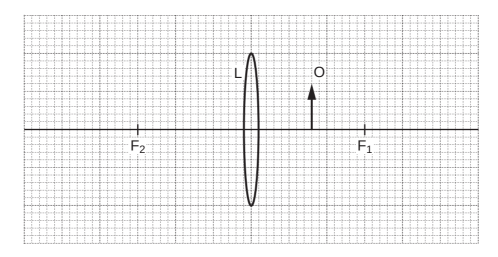


Fig. 6.1

(a) On Fig. 6.1, draw the paths of two rays from the tip of the object so that they pass through the lens and continue beyond.

Complete the diagram to locate the image of the tip of the object. Draw in the whole image and label it I. [3]

escribe image I.	
[3]

Fig. 7.1 and Fig. 7.2 show wavefronts of light approaching a plane mirror and a recta 7 glass block, respectively.

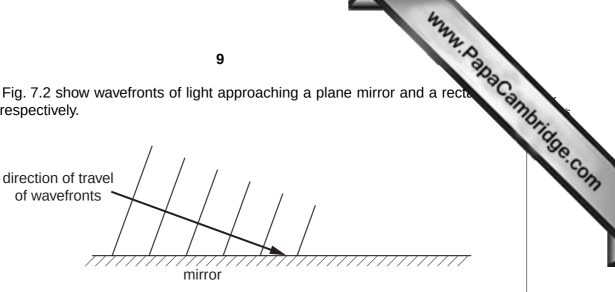


Fig. 7.1

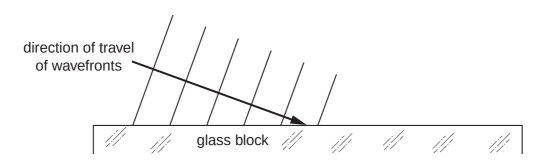


Fig. 7.2

- (a) On Fig. 7.1 and on Fig. 7.2 draw wavefronts to show what happens after the waves strike the surface.
- (b) In Fig. 7.2, the waves approaching the block have a speed of 3.0×10^8 m/s and an angle of incidence of 70°. The refractive index of the glass of the block is 1.5.
 - (i) Calculate the speed of light waves in the block.

(ii) Calculate the angle of refraction in the block.

8 Fig. 8.1 is the plan of a small apartment that has four lamps as shown.

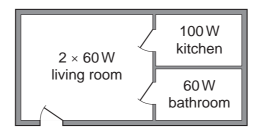


Fig. 8.1

Power for the lamps is supplied at 200V a.c. and the lamps are all in parallel.

(a)	In the space below, draw a lighting circuit diagram so that there is one switch for each
	room and one master switch that will turn off all the lamps. Label the lamps as 60W or
	100W.

(h)	The 100W	lamn i	s switch	ed on	Calculate

(i) the current in the lamp,

(ii) the charge passing through the lamp in one minute.

[3]

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(c)		e three 60W lamps are replaced by three energy-saving ones, that give the toutput but are rated at only 15W each. culate the total reduction in power,	
	Cal	culate	
	(i)	the total reduction in power,	
			Ì
		reduction in power =[1]	
	(ii)	the energy saved when the lamps are lit for one hour.	
		energy saved = [2]	
		[Total: 10]	

www.papaCambridge.com Fig. 9.1 shows apparatus used to investigate electromagnetic effects around straight 9

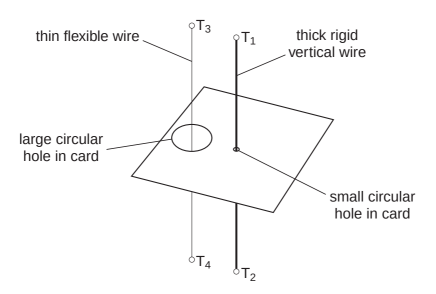


Fig. 9.1

Fig. 9.2 is a view looking down on the apparatus shown in Fig. 9.1.

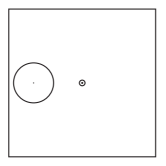


Fig. 9.2

- (a) A battery is connected to T_1 and T_2 so that there is a current vertically down the thick wire.
 - On Fig. 9.2, draw three magnetic field lines and indicate, with arrows, the direction of all
- (b) Using a variable resistor, the p.d. between terminals $\rm T_1$ and $\rm T_2$ is gradually reduced.

State the effect, if any, that this will have on

- the strength of the magnetic field,[1] (i)
- the direction of the magnetic field. [1] (ii)

		May	
		13	
(c)	The so t	battery is now connected to terminals T ₃ and T ₄ , as well as to terminals T ₁ that there is a current down both wires. This causes the flexible wire to move. Explain why the flexible wire moves.	N.
	(i)	Explain why the flexible wire moves.	
			COL
		[2]	
	(ii)	State the direction of the movement of the flexible wire.	
		[1]	
	(iii)	The battery is replaced by one that delivers a smaller current.	
		State the effect that this will have on the force acting on the flexible wire.	
		[1]	
		[Total: 8]	

10 (a) In the space below, draw the symbol for a NOR gate.

DaCam	
10	ide
	COM
	DaCambi

]	1]
(b)	Des	scribe the action of a NOR gate in terms of its inputs and output.	
			•••
		[
(c)	A cl	nemical process requires heating at low pressure to work correctly.	-
	Wh	en the heater is working, the output of a temperature sensor is high.	
	Wh	en the pressure is low enough, a pressure sensor has a low output.	
		h outputs are fed into a NOR gate. A high output from the gate switches on a cator lamp.	ın
	(i)	Explain why the indicator lamp is off when the process is working correctly.	
		[1]
	(ii)	State whether the lamp is on or off in the following situations.	
		1. The pressure is low enough, but the heater stops working	
		2. The heater is working, but the pressure rises too high	2]
		[Total:	6]

	200
nucleon	num
	78
	70%

11 (a) Chlorine has two isotopes, one of nucleon number 35 and one of nucleon number of chlorine is 17.

Table 11.1 refers to neutral atoms of chlorine.

Complete Table 11.1.

	nucleon number 35	nucleon number 37
number of protons		
number of neutrons		
number of electrons		

	nun	iber of elections			
			Table 11.1		[3]
			14510 1111		
(b)	Son	ne isotopes are radi	oactive.		
	Stat	te the three types of	radiation that may be emi	itted from radioactive isotopes.	
	1				
	2				
	3				[1]
(c)	(i)	State one practical	use of a radioactive isoto	ppe.	
					[1]
	(ii)	Outline how it is us	sed.		
					[1]

16

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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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NUMBER				NUMBER			
PHYSICS						062	25/32
Paper 3 Extende	ed				May	/June	2008

CANDIDATE

Candidates answer on the Question Paper.

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Write in dark blue or black pen.

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Answer all questions.

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

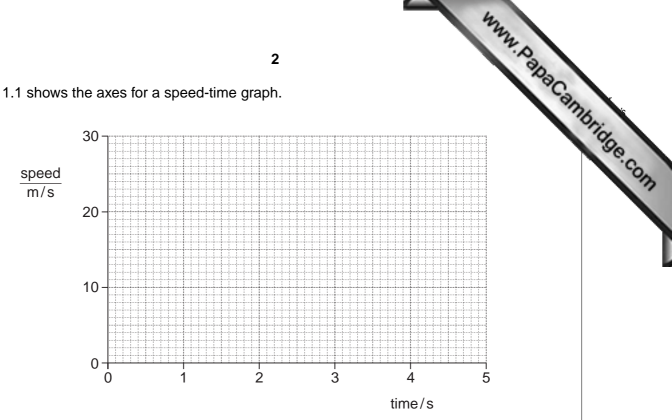


Fig. 1.1

(a) An object A falls freely from rest with the acceleration due to gravity $(g = 10 \text{ m/s}^2)$. It is not affected by air resistance.

On Fig. 1.1, draw the graph of the motion of object A.

[1]

(b) Using your graph, or an alternative method, calculate the distance fallen in the first 2s by object A in part (a).

distance fallen = [2]

(c) A second object B falls through the air from rest, but is affected by air resistance. It reaches a terminal velocity of 14 m/s.

On Fig. 1.1, draw a possible graph for object B, including the region where it is travelling at terminal velocity. [1]

2

		4
		3 3 3A, Day
(d)	(i)	Suggest a possible difference between objects A and B that could lead to B real a terminal velocity.
		[1]
	(ii)	Explain, in terms of the forces on B, why B reaches a terminal velocity.
		[2]
(e)	Obj	ect A experiences a gravitational force of 2.0 N.
	(i)	State the value of the weight of A.
		weight =[1]
	(ii)	Calculate the mass of A.
		mass =[1]
(f)	Obj	ect A is floating in equilibrium on a liquid.
	Sta	te the value of the upward force of the liquid on A.
		upward force = [1]
		[Total: 10]

(ω)	Nar		ich energy is released in the		-
(b)	Des			energy in water behind a dar	n.
(c)	Dat	a for two small power	stations is given in Table 2.	1.	
			input to power station	output of power station	
		gas-fired	100 MW	25 MW	
		hydroelectric	90 MW	30 MW	
			Table 2.1		
	(i)	State what is meant	Table 2.1 by the efficiency of a power	station.	
	(i)	State what is meant		station.	
	(i)	State what is meant		station.	
	(i)	State what is meant	by the <i>efficiency</i> of a power	station.	
	(i)		by the <i>efficiency</i> of a power		
			by the <i>efficiency</i> of a power		
	(i) (ii)		by the <i>efficiency</i> of a power		
		Use the data in Tab	by the <i>efficiency</i> of a power		
		Use the data in Tab	by the <i>efficiency</i> of a power		
		Use the data in Tab than the gas-fired po	by the efficiency of a power		ffici
		Use the data in Tab than the gas-fired po	by the efficiency of a power	droelectric station is more e	ffici

A cyclist rides up and then back down the hill shown in Fig. 3.1. 3

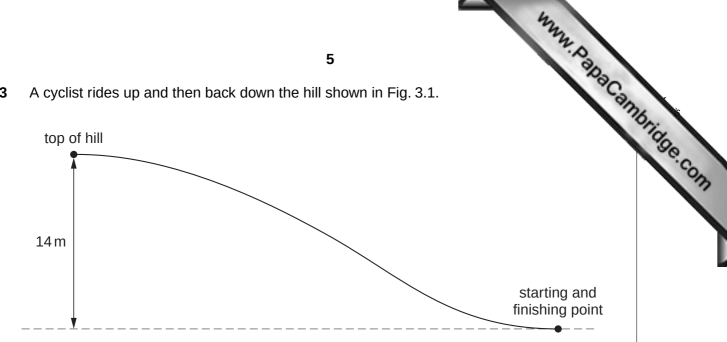


Fig. 3.1

The cyclist and her bicycle have a combined mass of 90 kg. She pedals up to the top and then stops. She turns around and rides back to the bottom without pedalling or using her brakes.

(a) Calculate the potential energy gained by the cyclist and her bicycle when she has reached the top of the hill.

potential energy =[2]

(b) Calculate the maximum speed she could have when she arrives back at the starting point.

speed =[3]

(c) Explain why her actual speed will be less than that calculated in (b).

versely proportion

4 (a) One of the laws about the behaviour of gases states that

"For a fixed amount of gas at constant temperature, the pressure is inversely proportion to the volume".

In the space below, write an **equation** that represents this law.

[1]

(b) Table 4.1 gives a series of pressures and their corresponding volumes, obtained in an experiment with a fixed amount of gas. The gas obeys the law referred to in **(a)**.

pressure/kPa	100	200	400	500	1000
volume/cm ³	50.0	25.0	12.5	10.0	5.0

Table 4.1

	How do these figures indicate that the temperature was constant throughout the experiment?
	[2]
(c)	Air is trapped by a piston in a cylinder. The pressure of the air is 1.2×10^5Pa . The distance from the closed end of the cylinder to the piston is 75 mm.
	The piston is pushed in until the pressure of the air has risen to $3.0\times10^5\text{Pa}.$
	Calculate how far the piston has moved.

distance moved =	ГΛ	1
distance moved =	14	1

[Total: 7]

30.	lid		Solid as ARC annuning
 ga	s		
••••			
			[4]
	omplete Table 5.1 to sho d solids.	ow the relative expansion of equal volumes of I	
an Ch	d solids. noose words from		iquids, gases
an Ch	d solids. noose words from	ow the relative expansion of equal volumes of I	
an Ch	d solids. noose words from		iquids, gases
an Ch	d solids. noose words from uch less, slightly less,	slightly more and much more. expansion compared to solids, for the	iquids, gases
an Ch	d solids. noose words from uch less, slightly less, state of matter	slightly more and much more. expansion compared to solids, for the	iquids, gases
an Ch	d solids. noose words from uch less, slightly less, state of matter liquids	slightly more and much more. expansion compared to solids, for the	iquids, gases
and Ch mu	d solids. noose words from uch less, slightly less, state of matter liquids	slightly more and much more. expansion compared to solids, for the same temperature rise Table 5.1	iquids, gases

[Total: 7]

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6 Fig. 6.1 shows an object, the tip of which is labelled O, placed near a lens L.

The two principal foci of the lens are F_1 and F_2 .

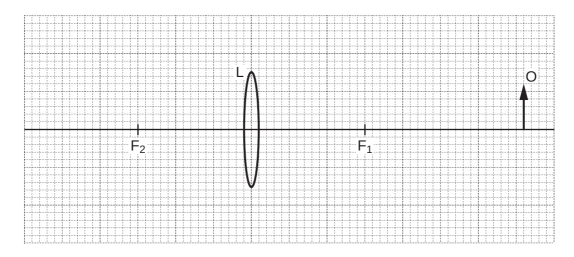


Fig. 6.1

(a) On Fig. 6.1, draw the paths of two rays from the tip of the object so that they pass through the lens and continue beyond.

Complete the diagram to locate the image of the tip of the object. Draw in the whole image and label it I. [2]

- (b) State two changes to the image when the object is moved
 - (i) a small distance closer to the lens,

4	
	I

(ii) to a position between F_1 and the lens.

•	1

Fig. 7.1 and Fig. 7.2 show wavefronts of light approaching a plane mirror and a recta 7 glass block, respectively.

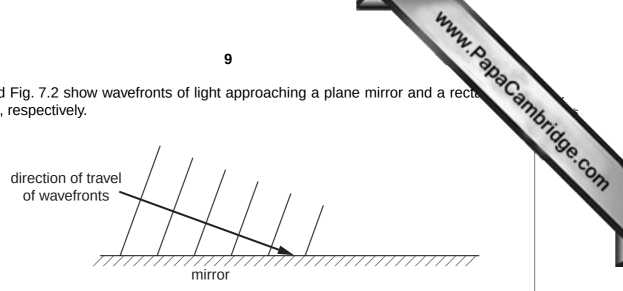


Fig. 7.1

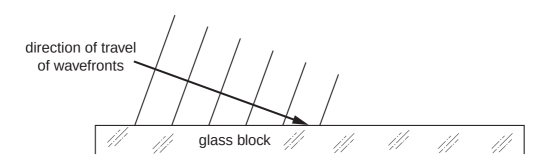


Fig. 7.2

- (a) On Fig. 7.1 and on Fig. 7.2 draw wavefronts to show what happens after the waves strike the surface.
- (b) In Fig. 7.2, the waves approaching the block have a speed of 3.0×10^8 m/s and an angle of incidence of 70°. The refractive index of the glass of the block is 1.5.
 - (i) Calculate the speed of light waves in the block.

(ii) Calculate the angle of refraction in the block.

8 Fig. 8.1 is the plan of a small apartment that has four lamps as shown.

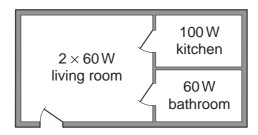


Fig. 8.1

Power for the lamps is supplied at 200V a.c. and the lamps are all in parallel.

(a)	In the space below, draw a lighting circuit diagram so that there is one switch for each
	room and one master switch that will turn off all the lamps. Label the lamps as 60W or
	100W

(b)	The 100W	lamp is	switched	on.	Calculate

(i) the current in the lamp,

(ii) the charge passing through the lamp in one minute.

[3]

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(c)	The three 60W lamps are replaced by three energy-saving ones, that give the light output but are rated at only 15W each. Calculate (i) the total reduction in power,				
	(i)	the total reduction in power,			
		reduction in power =[1]			
	(ii)	the energy saved when the lamps are lit for one hour.			
		energy saved = [2]			
		[Total: 10]			

Fig. 9.1 shows apparatus used to investigate electromagnetic effects around straight 9

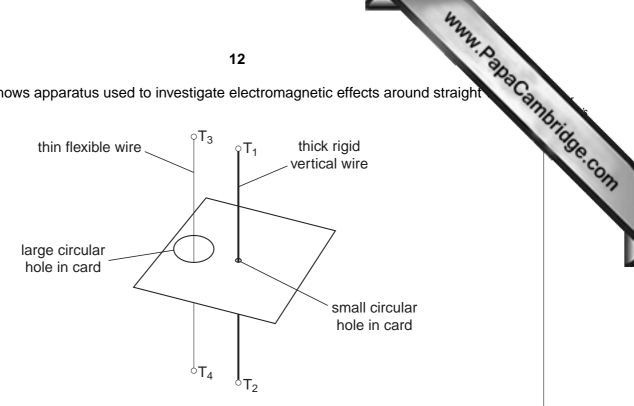


Fig. 9.1

Fig. 9.2 is a view looking down on the apparatus shown in Fig. 9.1.

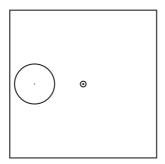


Fig. 9.2

- (a) A battery is connected to T₁ and T₂ so that there is a current vertically down the thick wire.
 - On Fig. 9.2, draw three magnetic field lines and indicate, with arrows, the direction of all
- (b) Using a variable resistor, the p.d. between terminals T_1 and T_2 is gradually reduced.

State the effect, if any, that this will have on

- the strength of the magnetic field,[1]
- the direction of the magnetic field. [1] (ii)

		www.
		13
(c)	The so t	battery is now connected to terminals T ₃ and T ₄ , as well as to terminals T ₁ hat there is a current down both wires. This causes the flexible wire to move. Explain why the flexible wire moves.
	(i)	Explain why the flexible wire moves.
		[2]
	(ii)	State the direction of the movement of the flexible wire.
		[1]
	(iii)	The battery is replaced by one that delivers a smaller current.
		State the effect that this will have on the force acting on the flexible wire.
		[1]
		[Total: 8]

10 (a) In the space below, draw the symbol for a NOR gate.

(b)	Describe the action of a NOR gate in terms of its inputs and output.				
	[2]				

[1]

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(c) A chemical process requires heating at low pressure to work correctly.

When the pressure is low enough, a pressure sensor has a low output.

When the heater is working, the output of a temperature sensor is high.

www.PapaCambridge.com Both outputs are fed into a NOR gate. A high output from the gate switches on an indicator lamp.

(i) Explain why the indicator lamp is off when the process is working correctly.				
			[1]	
(ii)	Sta	te whether the lamp is on or off in the following situations.		
	1.	The pressure is low enough, but the heater stops working		
	2.	The heater is working, but the pressure rises too high	[2]	
		lTota	ıl: 61	

	nucleon number 35	nucleon number 37
number of protons		
number of neutrons		
number of electrons		

			Table 1	1.1		[3]
(b)	Son	ne isotopes are radi	oactive.			
	Sta	te the three types of	radiation that may	be emitted	d from radioactive isotopes.	
	1					
	2					
	3					[1]
(c)	(i)	State one practical	use of a radioactiv	ve isotope.		
						[1]
	(ii)	Outline how it is us	sed.			
						[1]
					[To	otal: 6]

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