Centre No.				Surname	Initial(s)
Candidat	e No.			Signature	

Paper Reference(s)

4420/1F

London Examinations IGCSE Physics

Paper 1F

Foundation Tier

Monday 31 October 2005 – Morning

Time: 1 hour 30 minutes

Materials required for examination	Items included with question papers
Vil	Nil

Instructions to Candidates

In the boxes above, write your centre number and candidate number, your surname, initial(s) and signature.

The paper reference is shown at the top of this page. Check that you have the correct question paper. Answer **ALL** the questions in the spaces provided in this question paper.

Show all the steps in any calculations and state the units.

Calculators may be used.

Information for Candidates

The total mark for this paper is 100. The marks for parts of questions are shown in round brackets: e.g. (2).

This paper has 16 questions. All blank pages are indicated.

Useful formulae are given on page 3.

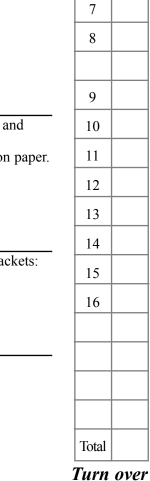
Advice to Candidates

Write your answers neatly and in good English.

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Question Leave Number Blank

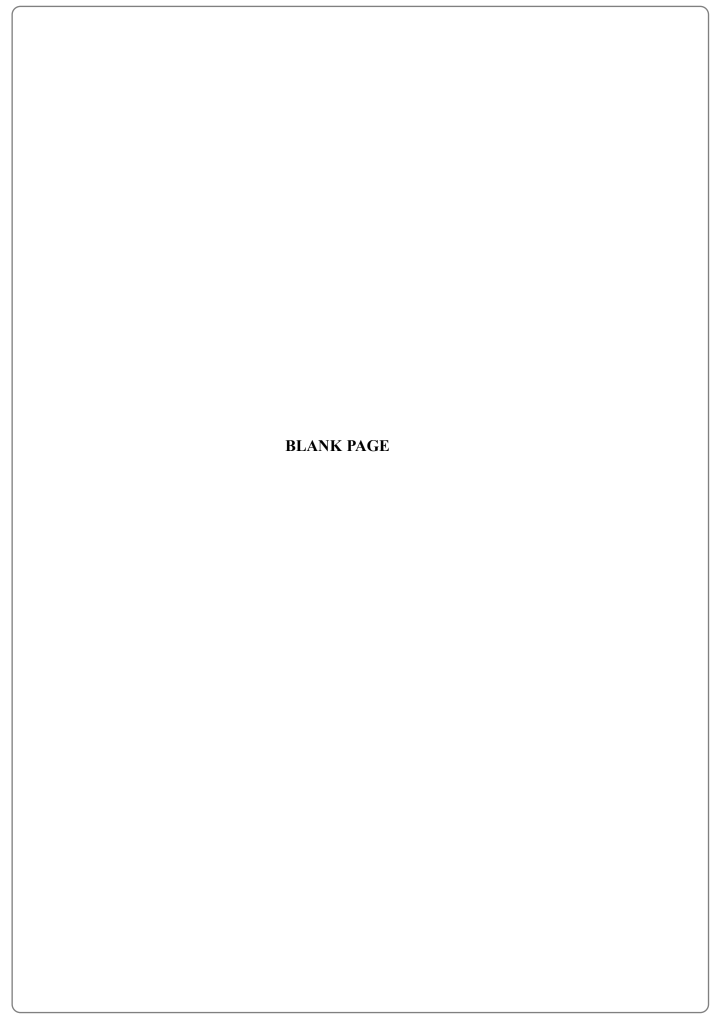
1

3

5

6





FORMULAE

You may find the following formulae useful.

$$power = \frac{\text{work done}}{\text{time taken}}$$

$$P = \frac{W}{t}$$

$$power = \frac{\text{energy transferred}}{\text{time taken}} \qquad P = \frac{E}{t}$$

frequency =
$$\frac{1}{\text{time period}}$$
 $f = \frac{1}{T}$

Where necessary, assume the acceleration of free fall, $g = 10 \text{ m/s}^2$.

1. (a) Choose the correct word from the box to complete the sentence.

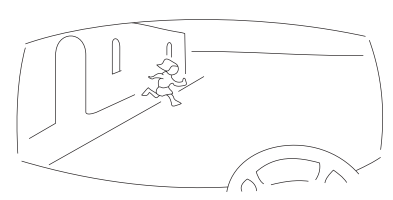
	energy	moment	pun	work	
A force is	anv kind of pu	ısh or			
	J				(1)

(b) Complete the table. Name the force in each example.

Example	Name of the force
A girl oils the chain on her bicycle to reduce this force.	
Everything on and near the Earth is pulled downwards by this force.	
This force acts between two charged electrical insulators.	

(3)

(c) A lorry driver sees a child step out into the road. The driver applies the brakes.



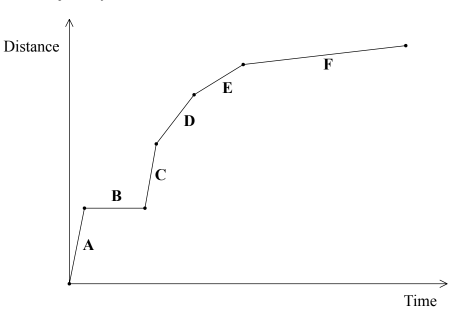
In the box, ring the three factors which may reduce the stopping distance of the lorry.

large mass of the lorry	small mass of the lorry
high speed of the lorry	slow speed of the lorry
long reaction time of the driver	short reaction time of the driver

(2)

Leave blank

(d) A car makes a journey along a straight road. The sketch graph shows a distance—time graph for this journey.



(i) Describe the motion of the car in part **B** of its journey.

(1)

(ii) During two parts of its journey the car is travelling at the same steady speed. Which parts are these? Complete the spaces.

Part and part

(1)

(1)

Complete the sentence.

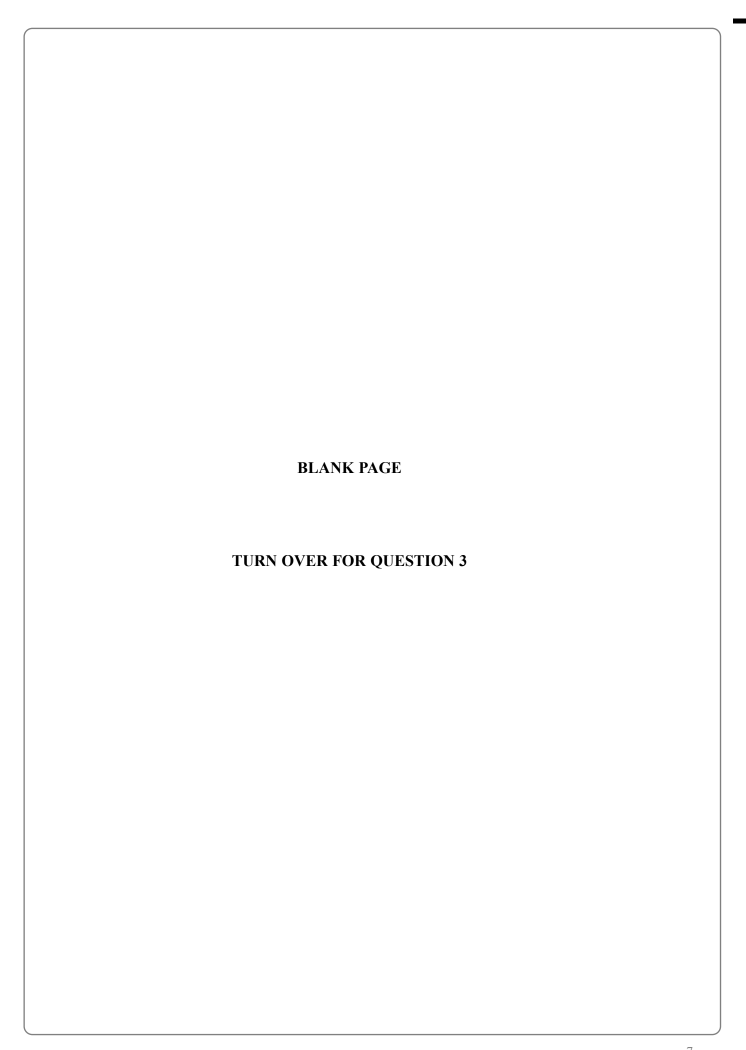
You can tell from the graph that the speed is the same because the

..... is the same.

Q1

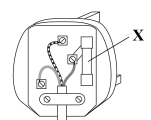
(Total 9 marks)

red		yellow		blue	indigo	violet
						(2)
	The box contain order. Add the r		_	s of the electr	omagnetic	spectrum in
radio waves	microwaves	infra-red radiation		ultraviolet radiation	X-rays	gamma rays
						(1)
(ii)	Draw a line link	ing the stater	nent to its corre	ect ending.		
				frequency	y.	
	The parts of					
		etic spectrum om left to rig ncreasing		speed.		
				waveleng	gth.	
						(1)
c) State	two uses for m	icrowaves.				
1						
2						
						(2)
d) Com	plete the senten	ce.				
Gam	ma rays are use	d to	food	and medical	equipment	(1)
e) How	will a high dose	e of infra-red	radiation dama	ge vour skin	9	(-)
<i>5)</i> 110W	wiii a iiigii dos	c or mira-red	radiation dama	ge your skiii		
		••••••		•••••		(1)
					(Tota	al 8 marks)



(2)

3. (a) The diagram shows the inside of a three-pin plug.



(i)	Name the part labelled X.
	(1)
(ii)	The plug is pushed into a socket. State and explain the danger if you push it in when your hands are wet.
	(2)
	plug should be connected to a suitable cable. nplete the sentence.
The	cable may get hot if it carries a high and then the
insu	lation around the wires may

(b)

Leave blank (c) The outside case of an electric drill is fastened to the inside parts with bolts. The diagrams show four ways of doing this. metal bolt metal bolt outside plastic 2 plastic outside plastic plastic inside inside metal nut plastic nut Method A Method B metal bolt plastic bolt plastic plastic outside outside plastic plastic inside ≷inside plastic nut Method C Method D Tick two boxes to show which two methods would give the electric drill double insulation. **(1)** (ii) Explain your answer. Q3 **(2)** (Total 8 marks)

,′	
,'	
i S	
(a) What form of potential ener	gy does the rubber band have when it is pulled back?
	(1)
(h) Nama a farm of anaray whi	
(b) Ivallic a form of chergy will	ch the stone has when it moves through the air.
	(1)
(c) Name a force which oppose	s the motion of the stone.
	(1)
(d) What form of potential ener	gy does the stone have when it is high in the air?
	(1)
	(Total 4 marks)

	Nome this energy transfer process	assica apmaras.	
(i)	Name this energy transfer process.		
			(1)
(ii)	Draw a line linking the statement to its	correct ending.	
		gets less.	
	When air is heated its density	gets more.	
		stays the same.	
			(1)
	an get cold at night. plain how an extra blanket on your bed rour bedroom.	reduces the heat transfer from y	our body
	olain how an extra blanket on your bed r	reduces the heat transfer from y	rour body
	olain how an extra blanket on your bed r		(3)
	olain how an extra blanket on your bed r		
	olain how an extra blanket on your bed r		(3)
	olain how an extra blanket on your bed r		(3)
	olain how an extra blanket on your bed r		(3)
	olain how an extra blanket on your bed r		(3)
	olain how an extra blanket on your bed r		(3)

	liquid gas process process	
(b)	The statements are about the particles in a liquid. Tick (✓) two boxes to show whi	(3) ch
	The particles are about as far apart as they are in a solid.	
	The particles are in a regular structure.	
	The particles are liquid.	
	The particles are much further apart than they are in a solid.	
	The particles move randomly.	
	The particles vibrate about fixed positions.	(2)
(c)	A cylinder contains some gas. Explain what effect the particles in the gas have on tinside of the cylinder.	he
		···· (2)
	(Total 7 mark	(s)

	aluminium	copper	iron	lead	steel	tungsten	
							(2)
	Magnetism may field.	be induced i	in some ma	aterials wh	nen they are	e placed in a n	
	Underline the na	ames of the m	naterials for	which thi	s is true.		
	aluminium	copper	iron	lead	steel	tungsten	
Ĺ							(2)
	You have three	metal bars wh	hich seem i	dentical.	Two of the	m are magnets	but one
	is not.						
	Without using a	any other equ	iipment, ex	plain how	you can t	ell which bars	
		any other equ	iipment, ex	plain how	you can t	ell which bars	
	Without using a	any other equ	ipment, ex	plain how	you can t	ell which bars	
	Without using a	any other equ	iipment, ex	plain how	you can t	ell which bars	
	Without using a	any other equ	ipment, ex	plain how	you can t	ell which bars	
	Without using a	any other equ	nipment, ex	plain how	you can t	ell which bars	are the
	Without using a	any other equ	nipment, ex	plain how	you can t		are the
	Without using a	any other equ	nipment, ex	plain how	you can t	ell which bars	are the
	Without using a	any other equ	nipment, ex	plain how	you can t		are the
	Without using a	any other equ	ipment, ex	plain how	you can t		are the
	Without using a	any other equ	ipment, ex	plain how	you can t		are the
	Without using a	any other equ	ipment, ex	plain how	you can t		are the
	Without using a	any other equ	ipment, ex	plain how	you can t		are the
	Without using a	any other equ	ipment, ex	plain how	you can t		are the
	Without using a	any other equ	ipment, ex	plain how	you can t		are the

- **8.** Ionising radiations are given out by radioactive materials.
 - (a) Ring the names of two items which can be used to detect ionising radiations.

ammeter circuit breaker Geiger-Muller tube magnet
photographic film solar cell thermometer voltmeter

(2)

(b) Use words from the box to solve the clues in the table. Each word may be used once, more than once or not at all.

alpha (α) becquerel beta (β) electrons gamma (γ) isotopes lead neutrons nucleus protons rocks unstable

Clue	Word
The central part of an atom.	
The most penetrating type of radiation.	
A source of background radiation.	
Beta (β) particles are these.	
These nuclei will emit ionising radiations.	
Atoms with the same number of protons but different numbers of neutrons.	

Q8

(6)

(Total 8 marks)

	vaves in air transverse or longitudinal?	
		(1)
	ve has a frequency of 384 Hz and a wavelength of speed in m/s.	f 0.86 m.
	Speed =	
(a) Another sou	and ways has a fraguency of 29 400 Hz	(2)
	and wave has a frequency of 38 400 Hz.	
(i) Would	you be able to hear this sound wave?	
		(1)
(ii) Explain	your answer.	
		(1)
		(Total 5 marks)

10. A student holds a rod and charges it by friction using a cloth.

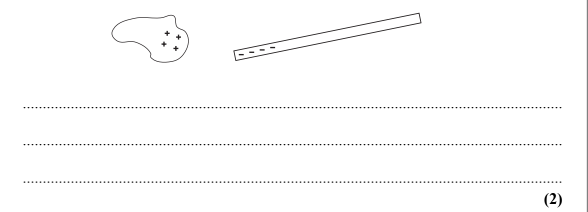
cloth

(a) Tick (\checkmark) the boxes to show if the cloth and rod are insulators or conductors.

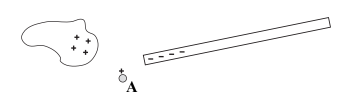
	Insulator	Conductor
cloth		
rod		

(2)

(b) Explain in terms of electrons how the rod and cloth become charged as shown.



(c)



A small positively-charged plastic sphere is placed at A.

(i) State the direction in which the sphere moves.

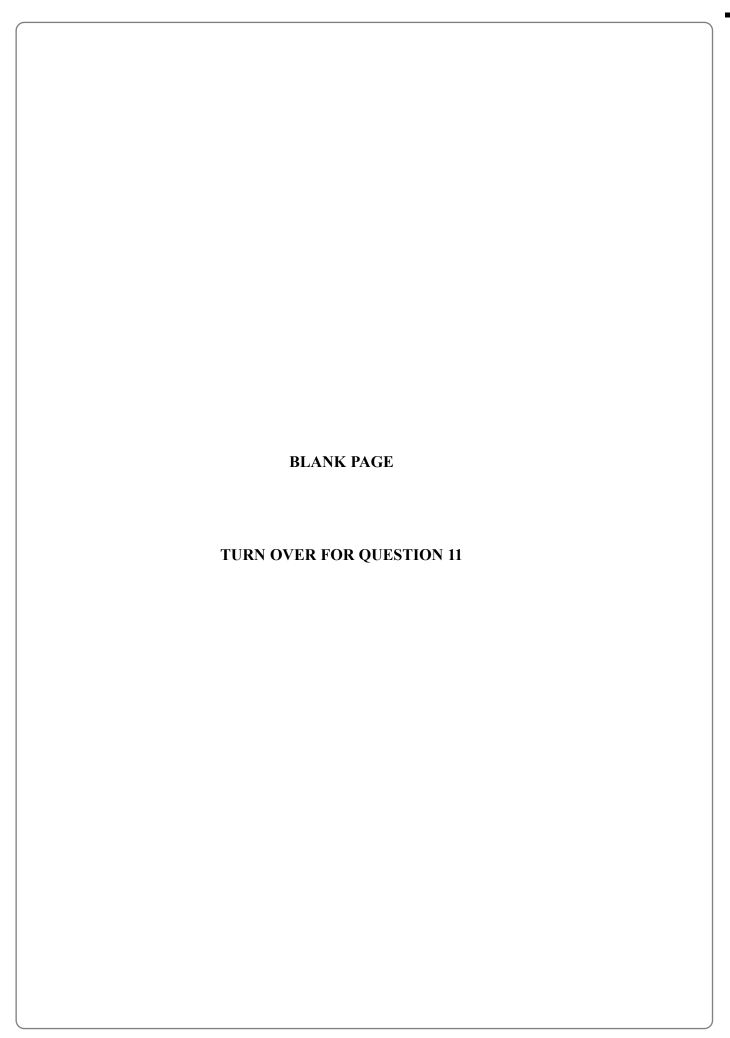
(1)

(ii) Explain your answer.

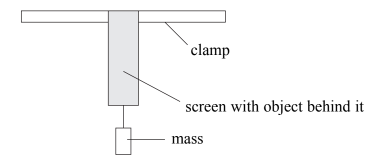
.....

Q10

(Total 6 marks)



11. A teacher suspends an object from a clamp. She places a small screen in front of the object so that the students cannot see it. She then attaches a mass to the bottom of the object. The mass applies a force to the object and the object extends.



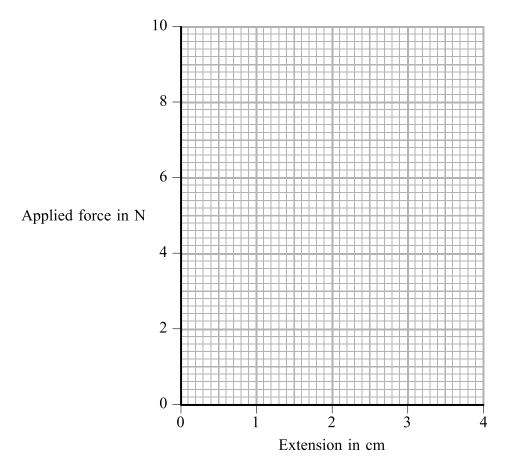
(a) Different masses are attached to the bottom of the object.

The teacher measures the extension and the students calculate the value of the applied force.

The table shows the results.

Extension (cm)	0.0	1.1	1.8	2.5	3.5
Applied force (N)	0.0	3.0	5.0	7.0	9.5

Plot the points on the grid. Draw the best straight line through the plotted points.

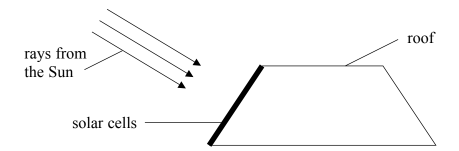


(3)

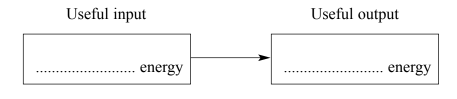
Explain why the extension for a force of 800 N is unlikely to be one hundred times the value in (b). (1) (1) (1) (1) (1) (1) (1) ((1)
d) The teacher tells her pupils that the object is one of three things: • a helical spring • a metal wire • an elastic band. (i) Which one could it be? (1) (ii) Give two reasons for your choice. 1	(c)		imes
 a helical spring a metal wire an elastic band. (i) Which one could it be? (1) (ii) Give two reasons for your choice. 1			
a metal wire an elastic band. (i) Which one could it be? (1) (ii) Give two reasons for your choice. 1	(d)	The teacher tells her pupils that the object is one of three things:	
an elastic band. (i) Which one could it be? (1) (ii) Give two reasons for your choice. 1		• a helical spring	
(i) Which one could it be? (1) (ii) Give two reasons for your choice. 1			
(ii) Give two reasons for your choice. 1		an elastic band.	
(ii) Give two reasons for your choice. 1		(i) Which one could it be?	
1			(1)
2(2)		(ii) Give two reasons for your choice.	
(2)		1	
		2	
(Total 8 marks)			
		(Total 8 ma	rks)

	current in a	
	straight wire	
Γ	current in a flat	
	circular coil	
	current in a solenoid	
		(3)
A chai	ged particle travels towards a	
A char	rged particle travels towards a	
A chai	rged particle travels towards as charged particle	
(i) D	charged particle	magnetic field.
(i) D	charged particle escribe the magnetic force act	and enters a magnetic field.
(i) D th	charged particle escribe the magnetic force act	magnetic field. magnetic field ting on the charged particle when it is moving in
(i) D th	charged particle escribe the magnetic force act e magnetic field.	magnetic field. magnetic field ting on the charged particle when it is moving in

13. There are some solar cells on the roof of a school.



(a) Complete the boxes to show the useful energy transfer taking place in the solar cells.



(2)

- (b) At a certain time of day the amount of useful energy transferred is 6000 J during a period of 2 minutes.
 - (i) Calculate the rate of transfer of energy in watts during this time.

Rate of transfer of energy =W

(2)

(2)

(ii) Give two reasons why the rate of transfer of energy in the solar cells changes throughout the day.

1

2

Q13

(Total 6 marks)

Leave blank

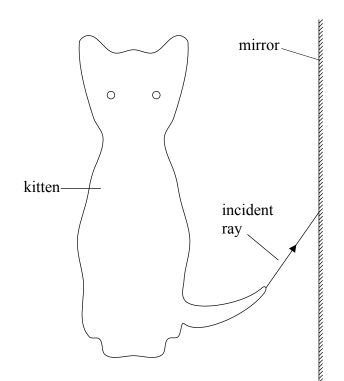
14. (a) Complete the sentence.

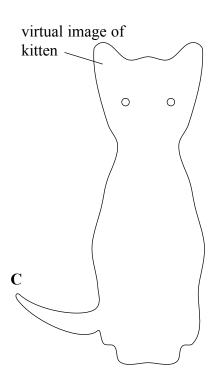
When light is incident on a mirror the angle of incidence equals

the angle of

(1)

(b) The diagram shows a kitten sitting in front of a mirror. A virtual image of the kitten is formed by the mirror.





The image of the end of the kitten's tail is formed at \mathbb{C} . One incident ray from the tail is shown. Draw its reflected ray and then construct further rays to show the image formation at \mathbb{C} .

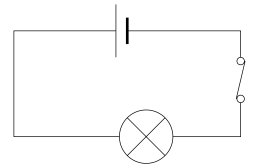
(3) Q14

(Total 4 marks)

22

Leave	
hlank	

15. In the series circuit below, a lamp is lit to full brightness by direct current from a 1.5 V cell.



/	/ C/	4 4	differences	1 4	•	1 4	1 41	1 1 1	1 41	1 7	T 7	11
เฉ) \T	ate two	differences	netween	maine	PIPCTTICITY	ิจทศ เทร	at ciinniiaa	nv tne	1 7	V C	וופי
ıα	, Du	aic ino	uniterentees	DCt W CCII	mams	CICCUITCITY	and the	ii suppiicu	by the	1.5	v (JU11.

1

2	 	 	

(2)

(b)	Draw a parallel circuit using the 1.5 V cell to show how two lamps could be switched
	on and off independently and lit to full brightness.

(2)

Q15

(Total 4 marks)

TURN OVER FOR QUESTION 16



Leave	
hlank	

16.	(a)	Two students record the mass and volume for a small cube of copper and a small cube
		of iron.

The table shows the results.

	Mass (kg)	Volume (m³)
copper	1.125	0.000 125
iron	1.728	0.000216

(i) Calculate the density in kg/m³ for copper and iron.

Density of copper = .		kg/	m^3
-----------------------	--	-----	-------

Density of iron =
$$\frac{\text{kg}}{\text{m}^3}$$

(2)

((ii)	Which	of the	two	materials	is	less	dense?
١,	(11)	** 111011	or the	LVVO	materials	10	1000	aciise.

•••••	
(1)	

(1)

(iii) Which of the two cubes has less weight?

(1)

(b) How would you find the volume of the metal cubes?

(3)

(Total 7 marks)

Q16

TOTAL FOR PAPER: 100 MARKS

END