

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.

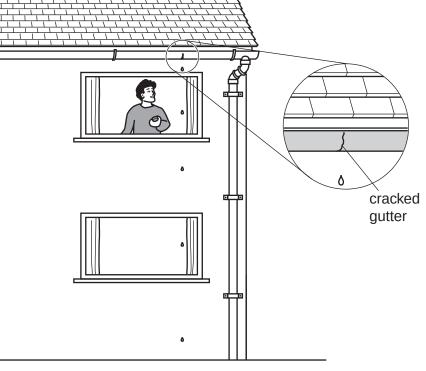
You may lose marks if you do not show your working or if you do not use appropriate units. Take the weight of 1 kg to be 10 N (i.e. acceleration of free fall = 10 m/s^2).

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.

This document consists of 17 printed pages and 3 blank pages.



2 1 Drops of water from a cracked gutter fall past the window of an IGCSE Physics stude shown in Fig. 1.1.





The student uses a digital stopwatch to find the time between one drop and the next.

To do this he

sets the stopwatch to zero,

then, starts the stopwatch as a drop comes into view at the top of the window,

then, stops the stopwatch 40 drops later.

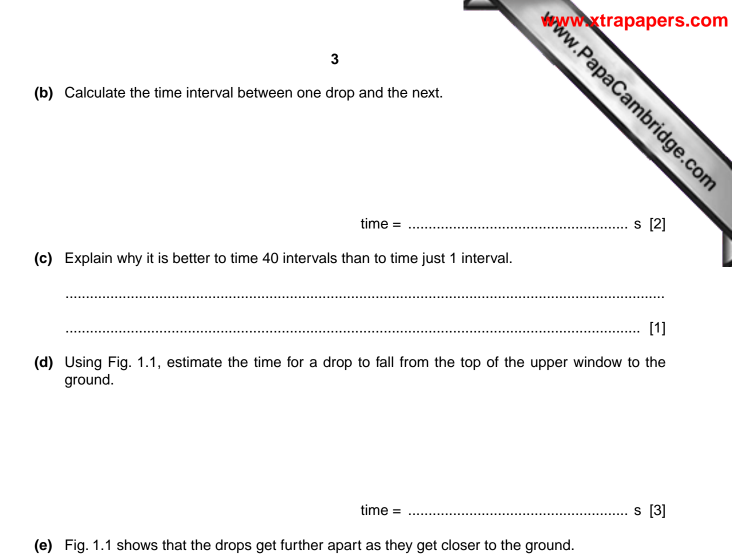
The appearance of the stopwatch after 40 drops is shown in Fig. 1.2.



Fig. 1.2

(a) State the reading on the stopwatch.

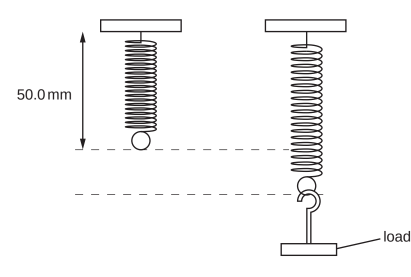
reading =s [1]



Explain why this happens.

[Total: 8]

Www.PapaCambridge.com 2 An unstretched spring of overall length 50.0 mm is hung from a support, as shown in





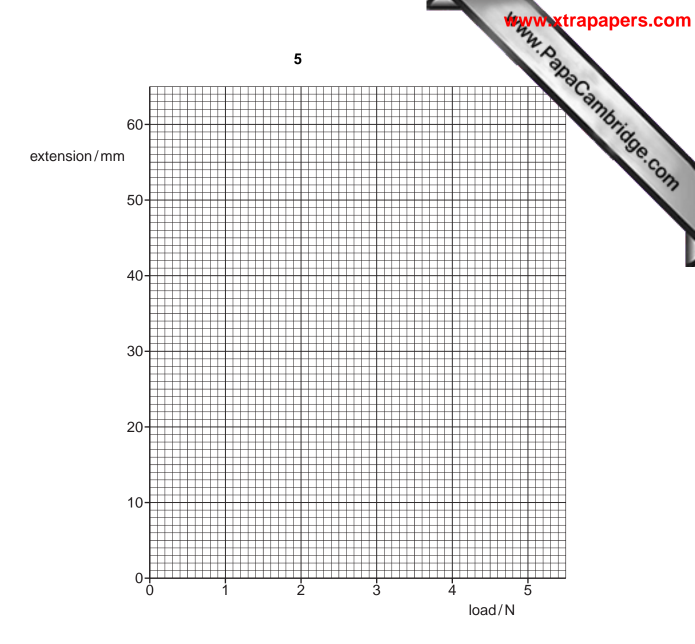
Different loads are placed on the spring and the extension is measured each time.

- (a) On Fig. 2.1, mark clearly the extension caused by the load.
- (b) The extensions for different loads are given in the table below.

load/N	extension/mm
0	0
1.0	10.0
2.0	20.5
3.0	31.0
4.0	41.5

On Fig. 2.2, plot these values, using dots in small circles (\odot), and draw the best straight (i) line for the points. [3]

[1]





- - 1. What does the letter N stand for?[1]
 - 2. Use the graph to estimate the overall length of the spring when 2.5 N is hanging from it.

length = mm [2]

3 (a) An aeroplane is flying horizontally at a steady speed in a straight line.

Fig. 3.1 shows three of the four forces acting on it.

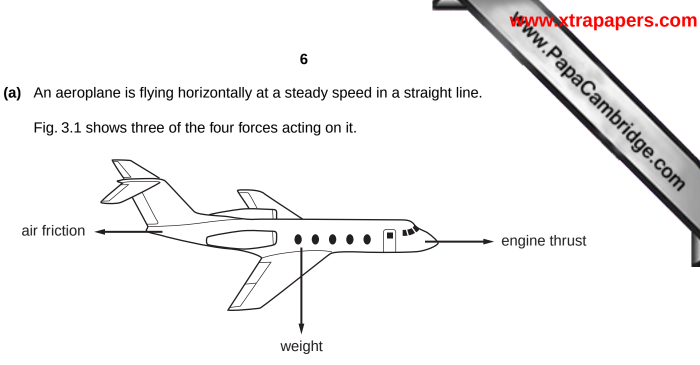


Fig. 3.1

In order to fly horizontally at a steady speed, which two of the forces shown on the (i) aeroplane must be equal?

[1] are equal.

(ii) In order to fly horizontally in a straight line, there must be a fourth force acting on the plane.

Draw an arrow on Fig. 3.1 to represent this force.

- (b) The aeroplane in Fig. 3.1 flies an outward journey from Budapest (Hungary) to Palermo (Italy) in 2.75 hours. The distance is 2200 km.
 - (i) Calculate, in km/h, the average speed of the aeroplane.

average speed = km/h [3]

On the return journey from Palermo to Budapest, the journey time is shorter, even though (ii) the engine thrust is the same.

Suggest what might have caused the return journey to be shorter.

.....

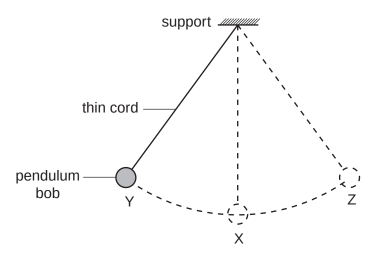
......[1]

[Total: 6]

[1]

6

www.papaCambridge.com A simple pendulum starts with its bob at position X, shown in Fig. 4.1. The bob is pull 4 and then released. It swings from Y to Z and back to Y.



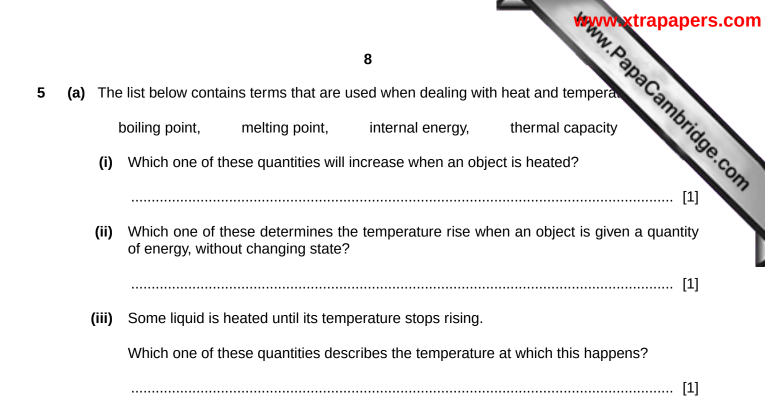
ground

Fig. 4.1

Write suitable words in the gaps in the following sentences. Ignore air resistance.

In c	order	to	move	the	bob	from	X to	Υ, .				•••	has	to b	e	done	on	it an	d its
						en	ergy	incr	eases	beca	use	it	is	raise	ed	furt	ner	from	the
grou	und.	A	s it	mov	ves	towa	ards	Х,	some	of	this	6	ene	rgy	is	C	onve	rted	into
					e	energy	/. Thro	ough	out the	swing	g froi	m١	r to	Z ar	nd	back	to `	r, the	total
ene	rgy is						E	Enerę	gy is m	easure	ed in i	unit	ts ca	lled .					 [5]

[Total: 5]



(b) Fig. 5.1 shows an apparatus containing a brass rod. The brass rod is inside a tube, called a steam jacket, through which steam may be passed. The rod is fixed at the right-hand end, but free to move at the left-hand end. The dial micrometer indicates any movement of the left hand end.

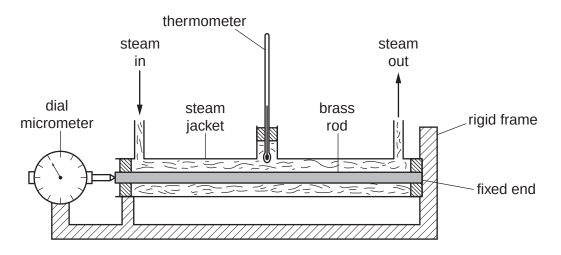


Fig. 5.1

Steam is now passed through the steam jacket. In the boxes below, write down what will happen to the readings on the thermometer and the dial micrometer, and why.

	what will happen	why
reading on thermometer		
reading on dial micrometer		

[4]

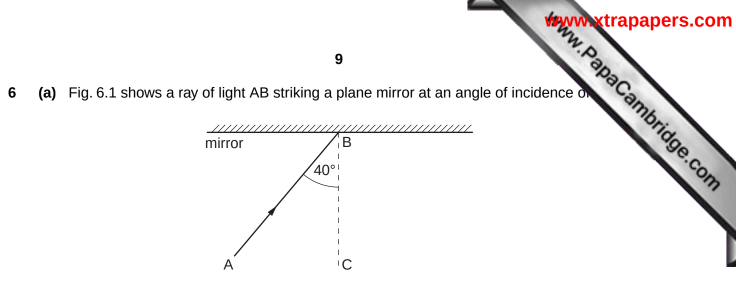
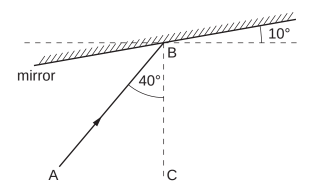


Fig. 6.1

State the value of the angle of reflection of the ray[1]

(b) In Fig. 6.2, the mirror has been rotated 10° from its position in Fig. 6.1. AB has remained unchanged.





- (i) On Fig. 6.2, use a straight edge to draw the reflected ray.
- (ii) State the value of the angle between the reflected ray and the line BC.

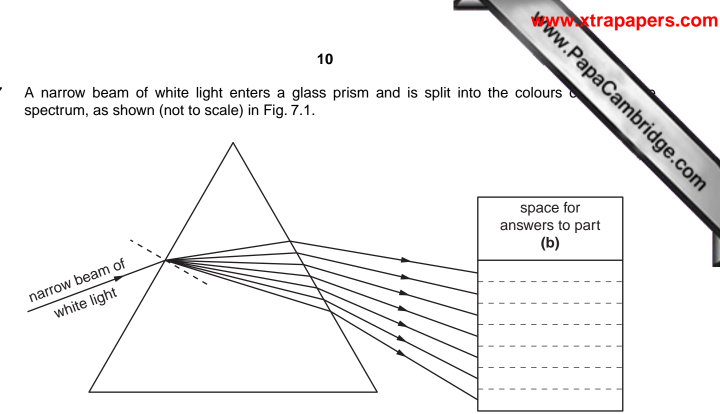
(c) An object of height 2 cm is placed 5 cm in front of a plane mirror.

- (ii) Find the distance between the object and the image.

distance = cm [2]

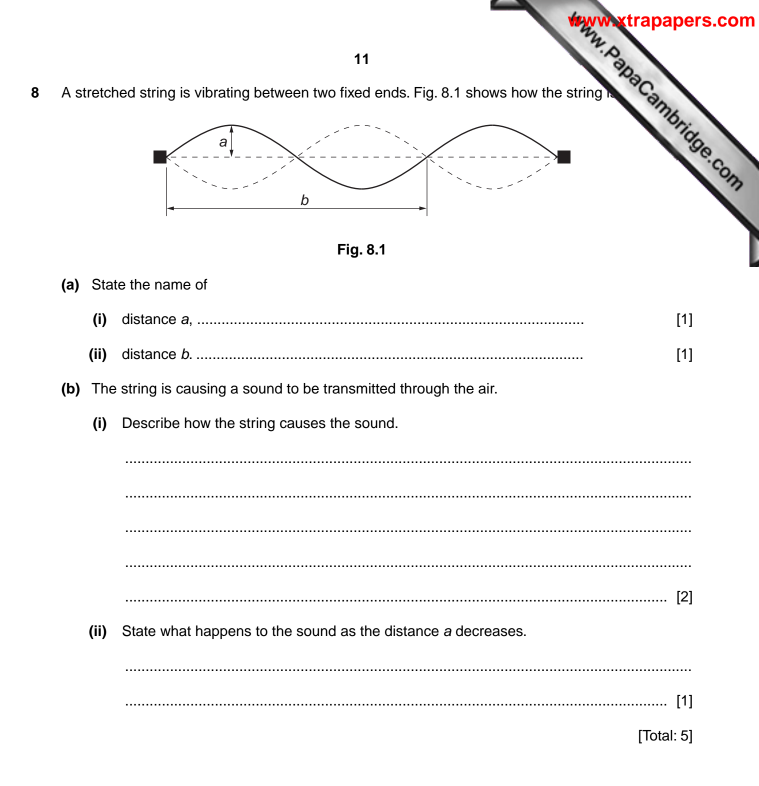
[Total: 8]

7 A narrow beam of white light enters a glass prism and is split into the colours spectrum, as shown (not to scale) in Fig. 7.1.





(a) What name do we give to the bending of the light as it enters the prism, (i) (ii) the different amounts of bending that give rise to the spectrum? [2] (b) The lines leaving the prism represent rays of the seven main colours of the visible spectrum. In the answer spaces provided on Fig. 7.1, write 'red' in the space alongside the red ray, (i) 'yellow' in the space alongside the yellow ray. [2] (ii) (c) The visible spectrum is part of the electromagnetic spectrum. State two other types of radiation that are also part of the electromagnetic spectrum. 1. [Total: 6]



www.papacambridge.com (a) (i) In the space below, draw a diagram of the circuit that you would use to a 9 resistance of a coil of wire using a voltmeter and an ammeter.

Use conventional symbols and label the coil clearly.

[3]

[1]

(ii) State the equation you would use to calculate the resistance of the coil.

(iii) State two properties of the wire on which the resistance of the coil depends.

1.....

(b) In Fig. 9.1, AB is a 2.0 m length of uniform resistance wire, connected into a circuit.

Ignore the resistance of the battery.

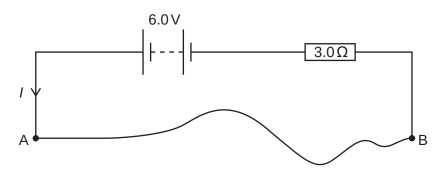


Fig. 9.1



The current / is 1.5 A.

Calculate the resistance per metre of the resistance wire.

resistance per metre = Ω/m [4]

[Total: 10]

10 (a) The apparatus in Fig. 10.1 is set up in a laboratory. The metal wheels are rolled a from the left-hand end to the right-hand end.

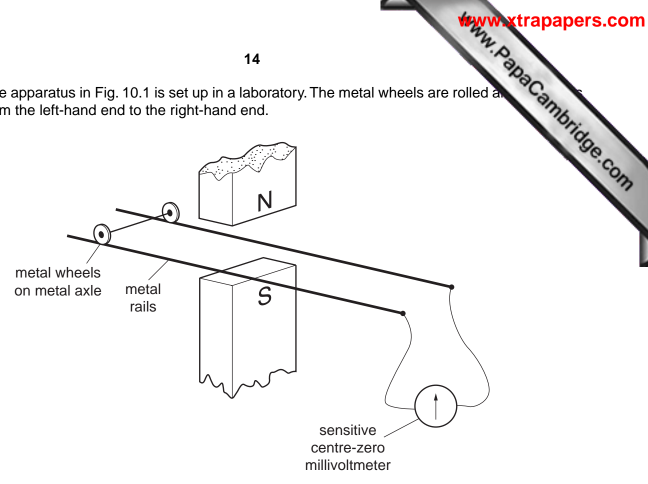


Fig. 10.1

(i) Describe what is seen happening to the pointer on the sensitive centre-zero millivoltmeter.

(ii) Explain why this happens. (iii) The metal wheels are now rolled back to the left-hand end again. Describe what now happens to the millivoltmeter pointer.[1]

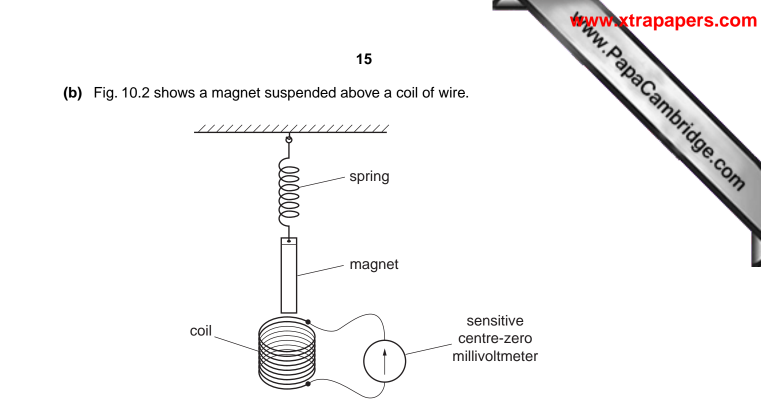


Fig. 10.2

The end of the magnet is pushed into the coil and released, so that it bounces repeatedly in and out of the coil.

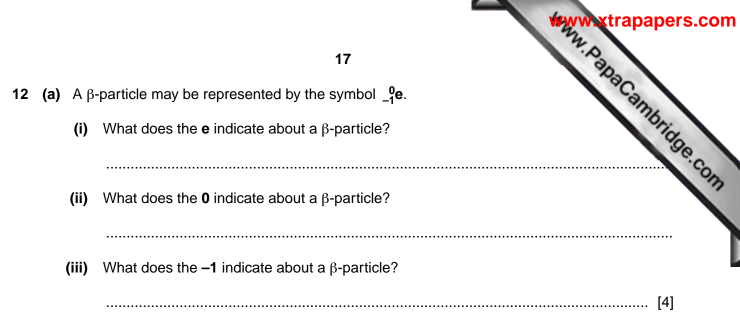
Describe what is seen on the sensitive centre-zero millivoltmeter.

.....[1]

[Total: 7]

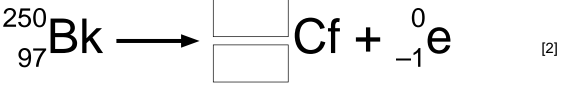
11	(a)	16 In the space below, draw the circuit symbol for	a fuse.	apers.com
			197	bridge.com
	(b)	Describe how a fuse protects an electric circuit		
				[2]
	(c)	A mains electricity circuit has three wires, live,	neutral and earth.	
		In which of these is the fuse connected? Tick o	ne box.	
		live		
		neutral		
		earth		[1]

[Total: 4]



(b) The nuclide ${}^{250}_{97}$ Bk decays by emitting a β -particle.

Complete the nuclear equation for this decay by writing appropriate numbers in the boxes.



[Total: 6]



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