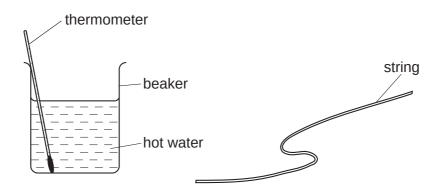
Palla	Name	Candidate Number Name	Centre Number
W. DahaCannibra s 5/06	E INTERNATIONAL EXAMINATIONS tificate of Secondary Education		
/06	0625/		PHYSICS
		native to Practical	Paper 6 Alter
	October/November 2		
hour		ver on the Question Paper. Iterials are required.	
		er, candidate number and name k pen in the spaces provided or	Vrite in dark blue or bla
	or correction fluid.	r clips, highlighters, glue or corr ation, fasten all your work secur	nswer all questions. It the end of the examin
	or correction fluid.	r clips, highlighters, glue or corr ation, fasten all your work secur	o not use staples, pape inswer all questions. It the end of the examin
miner's Use	or correction fluid.	r clips, highlighters, glue or corr ation, fasten all your work secur	o not use staples, pape inswer all questions. It the end of the examin
miner's Use	or correction fluid. securely together. e end of each question or part question. For Exam	r clips, highlighters, glue or corr ation, fasten all your work secur given in brackets [] at the end o	oo not use staples, pape answer all questions. It the end of the examin the number of marks is
miner's Use	or correction fluid. securely together. e end of each question or part question. For Exam	ation, fasten all your work secur given in brackets [] at the end o	you have been given a etails. If any details are
miner's Use	or correction fluid. securely together. e end of each question or part question. For Exam 1 2	r clips, highlighters, glue or corr ation, fasten all your work secur given in brackets [] at the end o label, look at the incorrect or r correct details	you have been given a
miner's Use	or correction fluid. securely together. e end of each question or part question. For Exam 1 2 3	ation, fasten all your work secur given in brackets [] at the end of label, look at the incorrect or r correct details top of this page.	you have been given a etails. If any details are hissing, please fill in you

www.papaCambridge.com 1 The IGCSE class is investigating the rate of cooling of water in a beaker. Some apparatus used is shown in Fig. 1.1.





During the experiment, a student measures the temperature of the water, its volume, the length of string wrapped round a beaker and the depth of water in the beaker.

(a) Write down the readings shown in Figs. 1.2 and 1.3. Include appropriate units.

110°C 10 20 50 70 90 100 -10 Ò 30 40 60 80

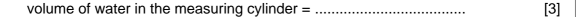
Fig. 1.2

temperature =

	(
	cm ³
	100-
	80 -
	60-
	40-
	20-

Fig. 1.3

٢



www.papaCambridge.com 3 (b) The string is wrapped 5 times round the beaker and marked as shown in Fig. 1 mark string : mark beaker Fig. 1.4 The string is held against a metre rule as shown in Fig. 1.5. string 20 cm 10 30 40 50 60 70 80 90 metre rule Fig. 1.5 (i) Write down the length of the string between the marks. length = cm (ii) Calculate the circumference c of the beaker. *c* = cm (iii) Suggest one source of error in this method of determining the circumference. (iv) Suggest one improvement to this method. [4]

www.papacambridge.com 4 (c) A rule is placed beside the beaker, as shown in Fig. 1.6. 5 beaker -3 2 water -cm Fig. 1.6 (i) Write down the depth *d* of the water in the beaker. *d* = cm (ii) Calculate the surface area A of the curved surface of the beaker up to the water level using the equation A = dc. *A* = [2] (d) State the other measurements that need to be taken to determine the rate of cooling of the water.

5 2 A student carries out an experiment to determine the density of plasticine. She recommon shown in Fig. 2.1. 40 V/cm³

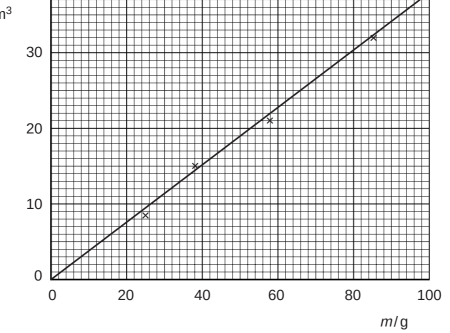


Fig. 2.1

(a) (i) Determine the gradient *G* of the line. Show clearly how you obtain the necessary information.

G =

(ii) Determine the density ρ of the plasticine using the equation $\rho = \frac{1}{G}$.

 ρ =

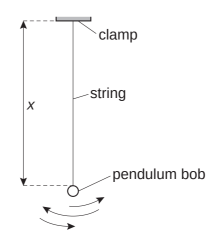
[5]

(b) The student could calculate the density from one set of readings. Suggest why she takes more than one set of readings and plots a graph.

.....[1]

www.papaCambridge.com A student carries out an experiment using a simple pendulum. Fig. 3.1 shows the app 3

6





The student records the time t taken for 20 complete oscillations for a range of different lengths *x* of the string. The readings are shown in the table.

x/cm	l/cm	t/s	T/s
90.0		38.5	
80.0		36.0	
70.0		33.4	
60.0		31.4	
50.0		28.2	
40.0		25.5	

The length *l* of the pendulum is given by the equation l = x + r, where *r* is the radius of the pendulum bob.

Fig. 3.2 shows the pendulum bob drawn actual size.

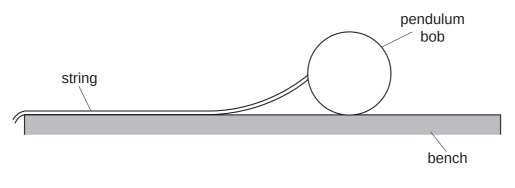
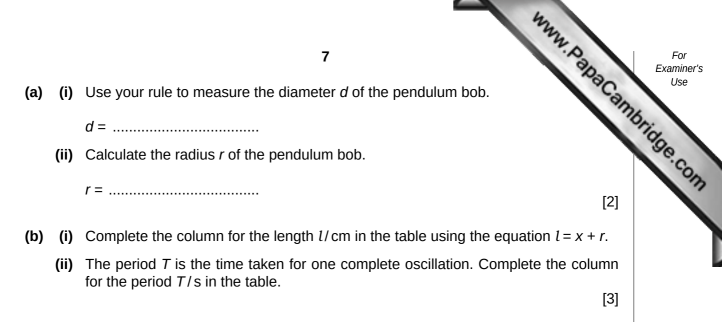
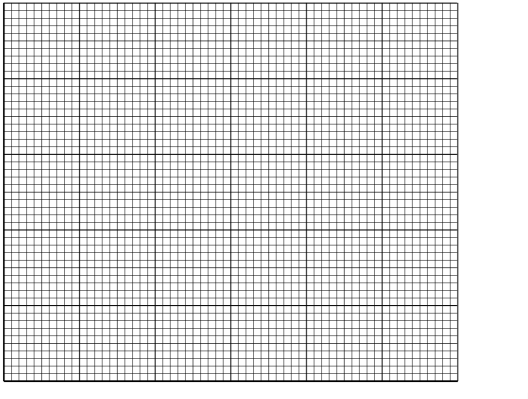


Fig. 3.2



(c) Plot the graph of T/s (y-axis) against l/cm (x-axis). Start the T/s axis at T = 1.0 s.



[5]

(d) Using the graph, find the length l_a of the pendulum that would have a period of 1.50 s.

*l*_a = cm

[1]

8
4 A student is investigating the passage of light through a transparent block, as sh
incident ray

transparent block

> emergent ray

> > eye



Α

В

The student looks through the block. He places pins so that two pins marking the ray and two pins marking the emergent ray all appear to be exactly one behind the other

- www.papaCambridge.com (a) On Fig. 4.1, mark suitable positions for the four pins, two on the incident ray and two on the emergent ray.
- (b) (i) On Fig. 4.1, draw the normal at point A.
 - (ii) On Fig. 4.1, draw in the line AB. Measure and record the angle of refraction r between the line AB and the normal.

r =

(iii) Measure and record the angle of incidence *i* between the incident ray and the normal.

i =

[4]

9

www.papaCambridge.com The IGCSE class is carrying out investigations of the resistance of bare resistance 5 Fig. 5.1 shows the circuit used.

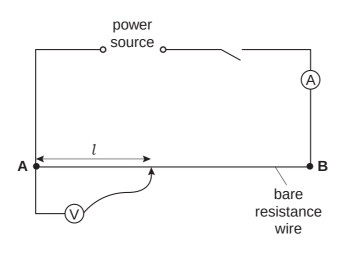


Fig. 5.1

The students record the current *I* in the circuit and then record the p.d. *V* across different lengths l of the bare resistance wire. The length of wire from A to B is 100.0 cm. The readings obtained by one student are shown in the table.

 $I = 0.84 \, \text{A}$

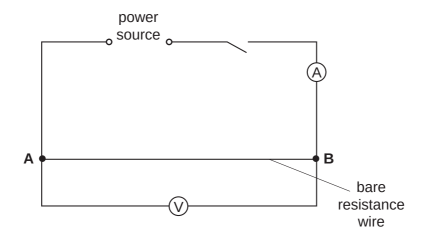
V/	1/	R/
0.39	20.0	
0.82	40.0	
1.22	60.0	
1.58	80.0	
1.89	100.0	

- (a) (i) Calculate the resistance of each length *l* of wire using the equation $R = \frac{V}{I}$. Write the resistance values in the table.
 - (ii) Complete the column headings in the table.

[3]

10

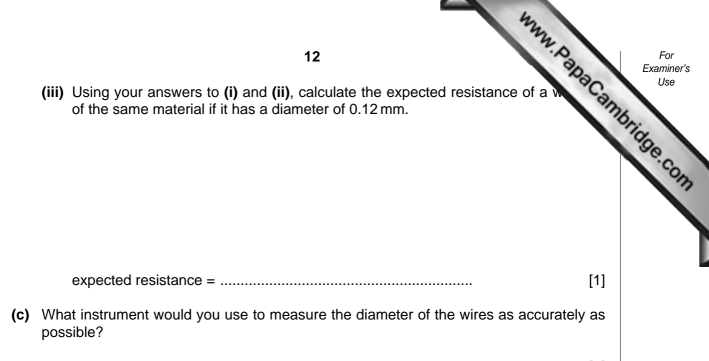
www.papacambridge.com (b) In a second experiment, the students use wires of the same material but with a diameters *d*. The p.d. is measured across the same length of wire each time. Fig. shows the circuit used.





These are the readings correctly obtained by one student.

Wire	1 $I = 0.1 \text{ A}$	Wire 2	<i>I</i> = 0.4 A	
	<i>V</i> = 1.8 V		V = 1.8 V	
	$d = 0.24 \mathrm{mm}$		d = 0.48 mm	
(i)	Calculate the resistance R of each	wire, using the	e equation $R = \frac{V}{I}$.	
	wire 1, <i>R</i> =			
	wire 2, <i>R</i> =			[1]
(ii)	Based on the results for the two correct conclusion? Tick one box.	wires, which	of the following statemen	ts is a
	A wire with half the diameter has ha	alf the resistan	ce.	
	A wire with half the diameter has tw	vice the resista	ince.	
	A wire with half the diameter has or	ne quarter the	resistance.	
	A wire with half the diameter has fo	our times the re	esistance.	
				[1]



......[1]

Copyright Acknowledgements

Every reasonable effort has been made to trace all copyright holders where the publishers (i.e. UCLES) are aware that third-party material has been reproduced. The publishers would be pleased to hear from anyone whose rights we have unwittingly infringed.

University of Cambridge International Examinations is part of the University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge