

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

CANDIDATE NAME	SO	LVED	BY SM	ART EX	KAM RES	SOUR	CES	
CENTRE NUMBER					CANDI NUMBI			
PHYSICS Paper 6 Alterna	tive to Practical					Octo	ober/Nov	0625/62 ember 2017 1 hour
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 an HB pencil for any diagrams or graphs. Do not use staples, paper clips, glue or correction fluid. DO NOT WRITE IN ANY BARCODES.								
Answer all questions.								
Electronic calculators may be used. You may lose marks if you do not show your working or if you do not use appropriate units.								
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.								
					St dod			
	it was in							
in (fill Astyra) Statistics	pho th		5-12		lik kil Nako	i or		
	bus is approved for use			- - - - -				

This document consists of 12 printed pages.

1 A student is comparing the oscillations of two pendulums. Fig. 1.1 shows the first pendulum.

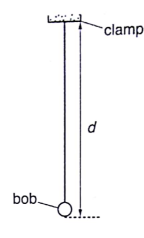
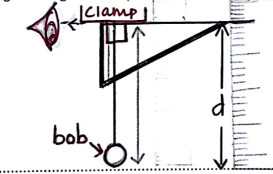


Fig. 1.1

(a) (i) On Fig. 1.1, measure the distance *d*, from the bottom of the clamp to the bottom of the bob.

(ii) Fig. 1.1 is drawn 1/10th actual size. Calculate the actual distance *D* from the bottom of the clamp to the bottom of the bob.

(iii) Explain briefly how to use a set-square to avoid a parallax (line-of-sight) error when measuring the length of this pendulum. You may draw a diagram.



Fix the set square exactly where the [1] string begins. Place a ruler at the other end of the set square as shown. View from the left of the set - up and mark off the measure

© UCLES 2017

0625/62/O/N/17

(b) The student displaces the bob slightly and releases it so that it swings. She measures the time *t* for 20 complete oscillations. The time *t* is shown on the stopwatch in Fig. 1.2.



Fig. 1.2

(i) Write down the time *t* shown in Fig. 1.2.

t= 28.12 seconds [1]

 $T_1 = 1.406 seconds_{[2]}$

(ii) Calculate the period T_1 of the pendulum. The period is the time for one complete oscillation.

28.12-20=1.406

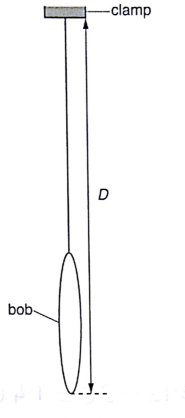
© UCLES 2017

0625/62/O/N/17

[Turn over

www.smartexamresources.com Scanned by CargScanner

(c) The student repeats the procedure using another pendulum as shown in Fig. 1.3. This has a long, thin pendulum bob. The distance *D* from the bottom of the clamp to the bottom of the pendulum bob is the same as for the first pendulum.





She determines the period T_2 of this pendulum.

© UCLES 2017

 $T_2 = \dots 1.37 \, \text{s}$

In this experiment, both pendulum bobs have the same mass. A student suggests that since both pendulums have the same overall length D and mass, the periods T_1 and T_2 should be equal. State whether the results support this suggestion. Justify your answer by reference to the results.

statement	yes:						
iustification	The	results	are no	ithin.	the	limite	
eseper	imen	tal accu	iracy				
			U				

0625/62/O/N/17

4

- Э.
- (d) The period *T* of a pendulum can be determined by measuring the time *t* for 20 complete oscillations and then calculating the period. Some students are asked to explain the reason for this method being more accurate than measuring the time taken for a single oscillation.

Tick the box next to the sentence that gives the best explanation.

The method eliminates errors from the measurements.

The method is more accurate because the experiment is repeated.

The method includes more readings so there is less chance for errors.

The method reduces the effect of errors when starting and stopping the stopwatch.

[1]

(e) A student plans to carry out more pendulum experiments. He considers possible variables and precautions to improve accuracy.

In the following list, mark the possible variables with the letter V and the precautions with the letter P.



amplitude of swing

length of pendulum

mass of pendulum bob

shape of pendulum bob

v use of a reference point to aid counting

[Inter]

viewing the rule at right-angles when measuring the length

TO MARKE SURG MARIE the transferration of its

i then but to the instrumentation of the did with

which for their releases to accurate

[2]

[Total: 11]

© UCLES 2017

0625/62/O/N/17

[Turn over

www.smartexamresources.com Scanned by CarsScanner

- 2 A student is investigating the cooling of water.
 - (a) The thermometer in Fig. 2.1 shows room temperature $\theta_{\rm R}$ at the beginning of the experiment. Record $\theta_{\rm R}$.

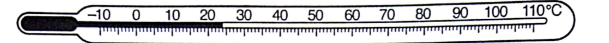


Fig. 2.1

- θ_R = °C [1]
- (b) The student pours 50 cm³ of hot water into a beaker.

He measures the temperature $\theta_{\rm H}$ of the hot water.

He adds 50 cm³ of cold water to the beaker. He stirs the water briefly.

He measures the new temperature θ_{M} of the water in the beaker.

θ_M =52°C

Calculate the temperature fall $\theta_{\rm F}$ using the equation $\theta_{\rm F} = (\theta_{\rm H} - \theta_{\rm M})$.

 $86^{\circ}C - 52^{\circ}C = 34^{\circ}C$ $\theta_{\rm F} = 34^{\circ}C$ [1]

(c) He repeats the procedure in (b) using 100 cm³ of hot water and 100 cm³ of cold water.

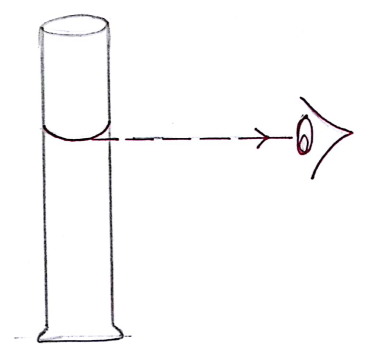
θ_H =84 °C θ_M =54°C Calculate the temperature fall $\theta_{\rm F}$ using the equation $\theta_{\rm F} = (\theta_{\rm H} - \theta_{\rm M})$. $8\mu^{0}C - 5\mu^{0}C = 30^{\circ}C \qquad \theta_{\rm F} = \dots 30^{\circ}C$ [1] (d) Suggest one reason for stirring the water before reading θ_{M} . To make sure that the temperature is the Same throughout of To allow the water [1] to mix and reach the final temp. faster (e) A student states that the temperature fall $\theta_{\rm F}$ should be the same each time because the proportions of hot and cold water are the same. Suggest one reason why $\theta_{\rm F}$ could be significantly different in (b) and (c). 1. Heat lost to the surrounding 2. Time delay in transferring the water 3. Student did not wait for thermometer readings to stabilise [1] 0625/62/O/N/17 © UCLES 2017

www.smartexamresources.com Scanned by CangScanner

(f) Suggest an improvement to the apparatus to make it more likely that $\theta_{\rm F}$ would be the same each time.

Provide insulation (g) Suggest a condition, not included in your answer to (f), that you would control to make it more likely that $\theta_{\rm F}$ would be the same each time. <u>OR</u> 2. Same room temperature of hot [cold water. [1]

(h) The student uses a measuring cylinder to measure the volume of water he uses. Draw a measuring cylinder about half-full of water. Show clearly on your diagram the line-of-sight required for obtaining a correct reading for the volume of water.



[Total: 10]

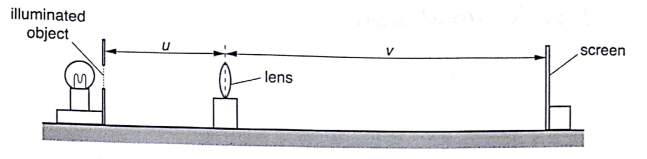
© UCLES 2017

0625/62/O/N/17

[Turn over

3 A student is determining the focal length *f* of a lens.

Fig. 3.1 shows the apparatus used.



ο

Fig. 3.1

- (a) The student places the screen about 100 cm from the illuminated object.
 - She places the lens between the object and the screen so that the centre of the lens is at a distance *u* = 20.0 cm from the object.
 - She adjusts the position of the screen until a clearly focused image is formed on the screen.
 - She measures the distance v between the centre of the lens and the screen.
 - She repeats the procedure using values for *u* of 22.0 cm, 25.0 cm, 30.0 cm and 35.0 cm.
 - The readings are shown in Table 3.1.

u/cm	v/cm		
20.0	, 60.0		
22.0	47.1		
25.0	37.5		
30.0	29.8		
35.0	26.3		
	20.0 22.0 25.0 30.0		

Table 3.1

0625/62/O/N/17

www.smartexamresources.com Scanned by CargScanner

www.smartexamresources.com Scanned by CargScanner

(c) Suggest two differences that you would expect to see between the appearance of the illuminated object and the image on the screen.

1. Upside down 3. Coloured edges 2 less bright 4 Different sizes

- (d) Suggest two precautions that you would take in order to obtain reliable readings in this experiment.
 - 1. Darkened room (Bright object) 2. Object and lens and screen perpendicular [2] to the bench

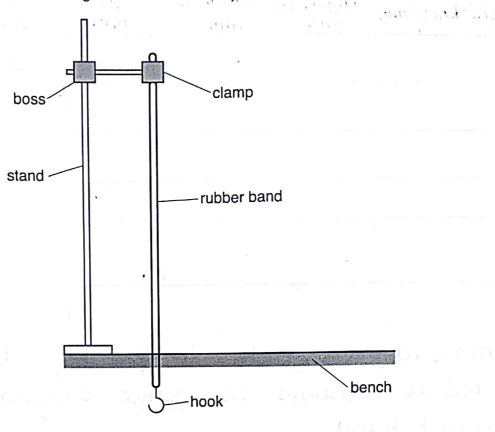
[Total: 12]

- 3. Clamp the rule to the bench 4. Object and lens, same height from bench [Any 2]

L Ja- 1

0625/62/O/N/17

4 A student has a selection of rubber bands of different widths. He is investigating the extension produced by adding loads. Fig. 4.1 shows the set-up used.





In addition to the apparatus shown in Fig. 4.1, the following apparatus is available to the student:

A metre rule A selection of different rubber bands A selection of loads.

Plan an experiment to investigate how strips of rubber of different widths stretch when loaded.

You should

- explain briefly how you would carry out the investigation
- state the key variables that you would control
- draw a table, or tables, with column headings to show how you would display your readings (You are not required to enter any readings in the table.)
- explain briefly how you would use your readings to reach a conclusion.

Method: Measure the length of the band. Hang the baid to the hook. Suspend a load and note the new length of the band. Repeat the procedure with atleast 5 bands of different thickness. for the same load

0625/62/O/N/17

Oziginal Length(Lo) mm	New length(lo) mm	Extension (e) mm
		<u></u>
	Oziginal Length(lo) mm	Oziginal New Length(lo) mm mm

load attached

= ____N

attached. Extension = New length - original length (1-lo) Table: Record the extension and Hickness ef bands in the table shown above. Conclusion: Plot a graph of extension against thickness for same load Compare the data and & conclude if thicker bands stretch more for the same load or vice-versa. [Total: 7]

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

© UCLES 2017

0625/62/O/N/17

www.smartexamresources.com Scanned by Car2Scanner