

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



PHYSICS 0625/23

Paper 2 Core

October/November 2012 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 pencil for any diagrams or graphs.

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 = $10 \,\text{m/s}^2$).

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.

For Examiner's Use						
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
Total						

This document consists of 19 printed pages and 1 blank page.



1 Two boys, X and Y, decide to measure the speed of some of the vehicles travelling along a road. The two boys stand 405 m apart beside the road, as shown in Fig. 1.1.

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Fig. 1.1 (not to scale)

Boy X has a stopwatch which he sets to zero. As a vehicle passes boy Y, boy Y drops his hand as a signal to boy X to start his stopwatch. Boy X then stops the stopwatch as the vehicle goes past him.

The appearance of the stopwatch is then as shown in Fig. 1.2.

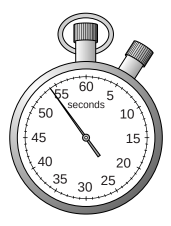


Fig. 1.2

(a) How long did it take for the vehicle to travel from Y to X?

(b) Calculate the average speed of the vehicle as it travels from Y to X.

average speed =[4]

(c)	The	ne vehicle in (a) and (b) is accelerating as it travels from Y to X.					
	(i)	How does its speed at X compare with that at Y?					
		Tick one box.					
		greater than at Y					
		same as that at Y					
		less than that at Y					
	(ii)	How does its speed at X compare	with the average speed calculated in (b) ?				
		Tick one box.					
		greater than average speed					
		same as average speed					
		less than average speed					
			[2]				
			[Total: 7]				

2 Solids, liquids and gases have different properties. The list below gives some	of them.
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	completely fills the container			
shape	fills the container from the bottom			
	fixed shape			
	move around, close together			
molecules	move around, far apart			
	vibrate about a fixed position			

Use descriptions from the list to complete the table. Any description may be used more than once if appropriate. Two spaces have been filled in to help you.

	shape	molecules	
(a) soli	d		[2]
(b) liqu	d	move around, close together	[1]
(c) gas	completely fills the container		[1]

[Total: 4]

3 Here is a list of energy resources available to the world. Some of these are renewable and some are non-renewable.

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In the first blank column, put a tick by any **two** resources that are renewable.

In the second blank column, put a tick by any **two** resources that are non-renewable.

	renewable	non-renewable
coal		
hydroelectricity		
nuclear energy		
oil		
solar energy		
tidal energy		
wind energy		

[4]

[Total: 4]

4 An aluminium rod is cut into a longer section and a shorter section, as shown in Fig. 4.1.



Fig. 4.1

(a) The shorter section of the rod is placed into a measuring cylinder containing water.

Fig. 4.2 shows the appearance of the measuring cylinder before and after this is done.

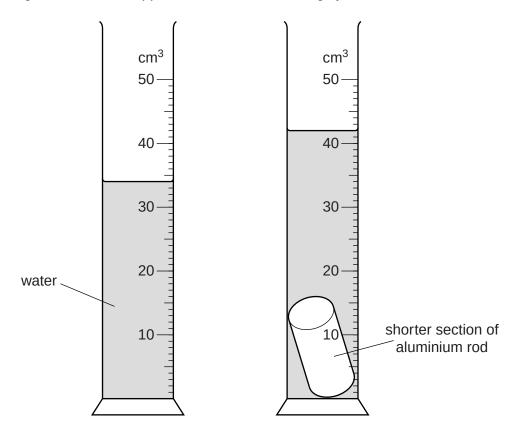


Fig. 4.2 (not full size)

(i) Calculate the volume of the shorter section of aluminium rod.

volume = cm³ [3]

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	(ii)	The mass of this shorter section is measured as 21.2 g.	For
		1. Name a laboratory instrument that might have been used to measure this mass.	Examiner's Use
		[1]	
		2. Calculate the density of aluminium.	
		density =[4]	
(b)	(i)	Name an instrument that could be used to measure the length of the longer section of aluminium rod.	
		[1]	
	(ii)	Suggest a method, different from that in Fig. 4.2, that could be used to determine the volume of this longer section.	
		[2]	
		[Total: 11]	

5 (a) In Fig. 5.1, A and B are two parallel plane mirrors. A ray of light strikes mirror A at an angle of incidence of 45°. The ray then reflects, to strike mirror B.

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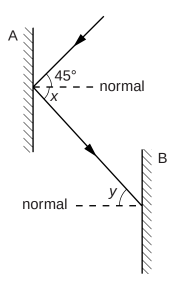


Fig. 5.1

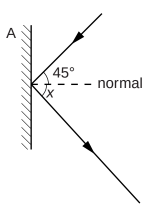
(i)	State the name given to the angle <i>x</i> shown on Fig. 5.1.						
		[1]					
(ii)	State the value of						
	1. angle <i>x</i> ,						
	2. angle y	[2]					

(iii) On Fig. 5.1, use your ruler to draw the path of the ray after it leaves the surface of B. [1]

(b) The mirror B is now rotated so that it reflects the ray of light back along its original path.

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On Fig. 5.2, draw mirror B in the correct position to do this.



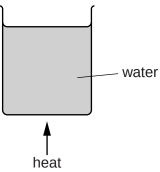
[1]

Fig. 5.2

[Total: 5]

6 Some water in a glass beaker is heated from below, as shown in Fig. 6.1.





		T heat
		Fig. 6.1
(a)	Nan	ne the process by which thermal energy is transferred
	(i)	through the glass,
	(ii)	throughout the water[2]
(b)	the	thermal energy is supplied, the temperature of the water begins to rise. Although supply of energy remains constant, eventually the temperature becomes steady at ut 80°C.
	Sug	gest why this happens.
		[1]
(c)	aga	rate of energy supply is increased. The temperature of the water begins to rise in, but eventually becomes steady at a higher temperature. This time many bubbles seen throughout the water.
	(i)	State what is now happening to the water.
		[1]
	(ii)	What gas do the bubbles contain? Tick one box.
		air
		hydrogen
		oxygen
		steam [1]
		[Total: 5]

-

[Total: 9]

Stat	te what is meant by the <i>echo</i> of a sound.	E
	[2]	
diag	gram	
des	cription of method	
	[3]	
The	demonstration in (b) is used to find the speed of sound in air.	
(i)	Which two measurements should be made?	
	[2]	
(ii)	State how you would calculate the speed of sound from these measurements.	
	[2]	
	des	Describe how the echo of a sound may be demonstrated. Include a diagram that shows approximate sizes and distances. diagram description of method

8 Fig. 8.1 represents the circuit that operates two of the lamps on a car.

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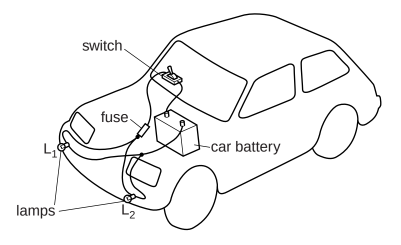


Fig. 8.1

(a)	In the space below.	draw the circuit	diagram for this	circuit, using	conventional symbols.
\/				- · · · · · · · · · · · · · · · · · · ·	

[3]

(b) The car battery has an e.m.f. of 12V and, when the lamps are switched on, there is a current of 1.6 A in each lamp.

Calculate the resistance of one of the lamps.

resistance =[4]

(c)		en the switch is turned on, both lamps should light up. On one occasion when the ver operates the switch, lamp L_2 fails to light up.	For Examiner's Use
	Sug	ggest a reason for this.	
		[41]	
		[1]	
(d)	An	amateur workman connects a length of wire across lamp L ₂ and shorts it out.	
	Wh	en the switch is closed for the first time after this, what happens, if anything, to	
	(i)	the fuse,	
	(ii)	lamp L ₁ ,	
	(iii)	lamp L ₂ ?[3]	
		[Total: 11]	

For Examiner's Use

9	(a)	Magnets A and B, sho	own in Fig. 9.1, attract each	other.	
		S	net A	magnet B	
			Fig. 9.1		
		The S pole of magnet	A has been marked.		
		On Fig. 9.1, mark the	polarities of the other poles	s, using the letters N or S.	[1]
	(b)		a steel rod each have coil oils are attached to circuits,	s around them. Both rods ar as shown in Fig. 9.2.	e initially
			soft iron	steel	
		Ţ,	TTTT T		
			Fig. 9.2		
		(i) Use the following the steel rod sho	·	e table referring to the soft-iron	n rod and
		magnetised	loses its magnetism	keeps its magnetism	
			switch closed	switch open	
		soft iron			
		steel			
		(ii) Which words app	oly to the force between the	rods when the switches are c	[2]
		Tick one box.	.,		
		no force			
		attractive for	rce		
		repulsive for			[1]

(111)	the crane in a scrap-metal yard?	For Examiner's Use
	[1]	
(iv)	State one advantage that an electromagnet could have in comparison with a similar-sized permanent magnet.	
	[1]	
	[Total: 6]	

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10	(a)	Suggest how a plastic rod may be given an electrostatic charge.		
		[2]		
	(b)	A charged sphere is suspended on an insulating thread.		
		When a plastic rod with a positive charge is held near the suspended charged sphere, the sphere moves to the position shown in Fig. 10.1.		
		plastic rod		
		insulating thread charged sphere the		
		Fig. 10.1		
(i) State the sign of the charge on the sphere.				
		(ii) Give the reason for your answer to (b)(i).		
	(c)	[2] On Fig. 10.1, draw an arrow to show the electrostatic force on the ophers.		
	(C)	On Fig. 10.1, draw an arrow to show the electrostatic force on the sphere. [1]		

(a)	negative charge.	For Examiner's Use
	Describe the position that the suspended sphere now takes.	
	[1]	
	[Total: 6]	

		18			
(a	The charges on the pa	rticles in an atom may be re	epresented by	_ /	
		0 or +1 or -1.		Exar L	
	The masses of the particles in an atom may be represented by				
		0 or <i>m</i> or 2000 <i>m</i>	1.		
	Using these choices, complete the table below.				
	particle	charge	mass		
	electron	-1	т		
	neutron				
	proton			[4]	
(b) How many of each of these particles are there in a neutral atom of $^{238}_{92}$ U? number of electrons =					
				[၁]	
				[Total: 7]	

12 Fig. 12.1 shows the graph of the count rate from a radioactive source over a period of time. The readings have already had the background count rate subtracted.

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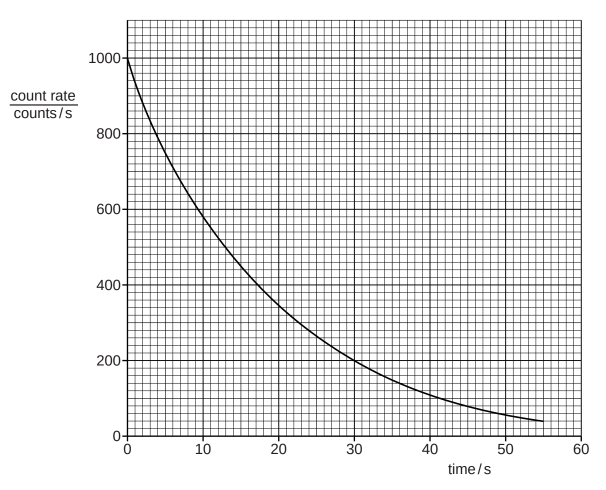


Fig. 12.1

(a) From Fig. 12.1, find the time taken for the count rate to decrease from 1000 counts/s to 125 counts/s.

(b) How many half-lives of the radioactive material were there during the time interval in **(a)**?

(c) From your answers to (a) and (b), calculate the half-life of the material.

(d) On Fig. 12.1, sketch the curve that might have been plotted if the background count rate had **not** been subtracted. [1]

[Total: 5]

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