

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER		l .	CANDIDATE NUMBER		

PHYSICS 0625/21

Paper 2 Core May/June 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				
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7				
8				
9				
10				
11				
12				
Total				

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



www.PapaCambridge.com A car is travelling along a level road at a steady speed. Fig. 1.1 shows the speedon 1 the car. A speedometer registers how fast the car is going.

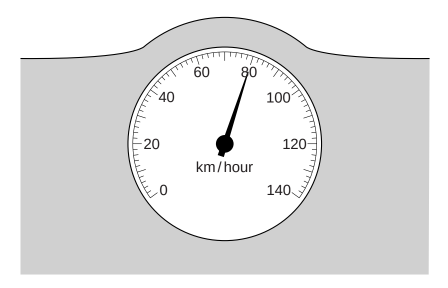


Fig. 1.1

(a) How far, in km, does the car travel in ½ hour at the speed shown in Fig. 1.1?

distance = km [3]

On the axes shown in Fig. 1.2, draw a line representing the motion of the cal-½ hour mentioned in (a). Do not go beyond ½ hour.

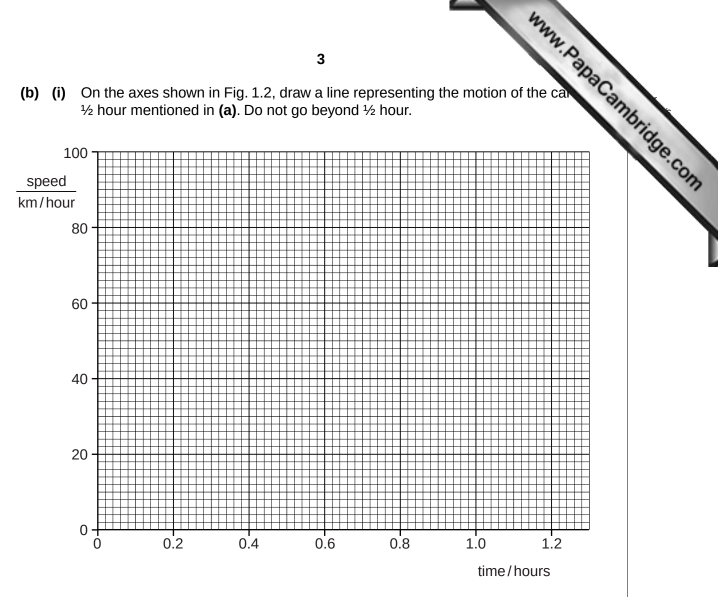


Fig. 1.2

At the end of the ½ hour, the car reaches a region where the road begins to rise up into some mountains. The car climbs the mountains for a further $\frac{1}{2}$ hour.

During the climb, its speed steadily decreases to 30 km/hour. The driver then stops the car so that he can admire the view.

On Fig. 1.2, draw a line representing the climb and the stopping of the car. [4]

[Total: 10]

r, using a method

ing cylinder contain

inder.

A student carries out an experiment to find the density of water, using a method slightly different from normal. In his method, he starts with a measuring cylinder contains some water, and then adds more water to that already in the measuring cylinder.

His experiment is illustrated in Fig. 2.1.

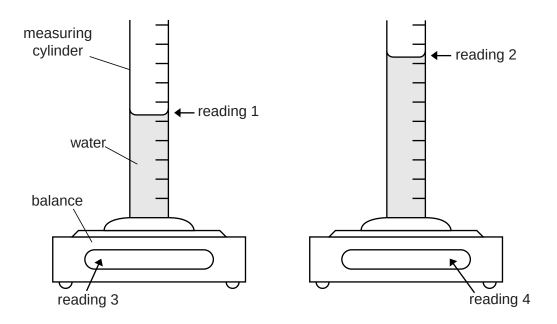


Fig. 2.1

The readings he obtains are as follows:

reading 1	53 cm ³
reading 2	84 cm ³
reading 3	205 g
reading 4	238 g

Calculate

(a) the volume of the added water,

(b) the mass of the added water,

(c) the density of water, stating clearly the equation you are using.

density =[4]

[Total: 8]

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A train is passing through a station at constant speed, as shown in Fig. 3.1. The 3 horizontal.

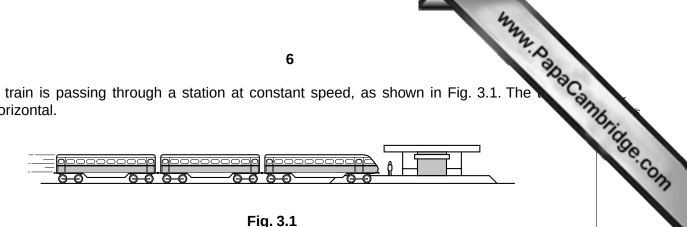


Fig. 3.1

The engine produces a forward thrust of 70 000 N. There is a 25 000 N force opposing the motion, due to friction in the wheels.

(a)	Mark these forces on Fig. 3.1, using an arrow labelled 70 000 N and an arrow labelled 25 000 N. [2]					
(b)	The train is travelling at constant speed, so there must be another horizontal force acon it.					
	(i)	State the direction of this force.				
	(ii) Calculate the size of this force.					
size of force = (iii) Suggest what might be causing this force.						
		[3]				
(c)	Onc	e the train has passed the station, the driver increases the engine's forward thrust.				
	All other forces stay the same.					
	(i) What happens to the train?					
	(ii) Why does this happen?					

[Total: 7]

[2]

(a)	Ехр	lain, in terms of molecules, how a gas causes a pressure on the walls of its con-	Cambridge con
			100
			Se. COM
			[4]
(b)	Con	nplete the following two sentences.	
• •			
	(i)	At constant temperature, the pressure of a gas increases as its volume	
	(ii)	At constant volume, the pressure of a gas increases as its temperature	
	(")	At constant volume, the pressure of a gas increases as its temperature	
			[2]
			-

[Total: 6]

		8
5	(a)	The principle of conservation of energy states that energy can neither be createstroyed. What, then, does happen to the energy supplied to a device such as a motor or a television?
		What, then, does happen to the energy supplied to a device such as a motor or a television?
	(b)	The television in Fig. 5.1 is switched on to watch a programme. During this time, 720kJ of electrical energy is supplied.
		electrical energy input = 720 kJ light energy output = 4 kJ sound energy output = 20 kJ
		Fig. 5.1
		(i) From the information on Fig. 5.1, find the total energy provided for the viewer to see and hear the television during this programme.
		energy =kJ [1]
		(ii) Suggest what happens to the rest of the energy supplied.

.....[2]

(iii)	Calculate how much energy is involved in (b)(ii) . energy =	Bridge
(iv)	energy =kJ [1] Comment on the efficiency of the television.	COM
	[1] [Total: 6]	

6 The ray diagram in Fig. 6.1 shows one ray from the top of an object placed to the converging lens.

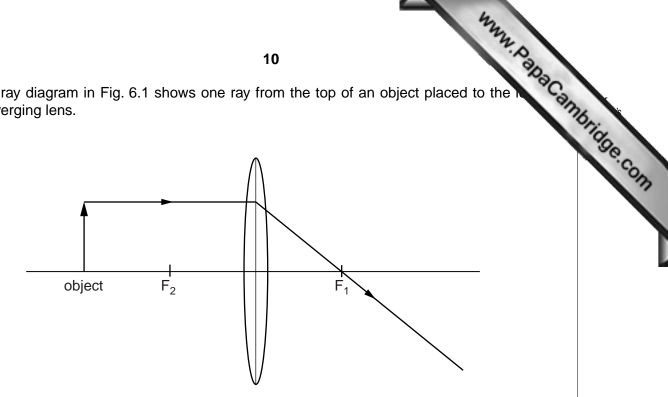


Fig. 6.1

- (a) On Fig. 6.1, use your ruler to draw another ray from the top of the object until it crosses the ray printed on the diagram. [2]
- **(b)** On Fig. 6.1, draw the image of the object. [1]
- (c) Wh s.

ich of the following descriptions fit the image formed by the lens? Tick 3 boxes					
much larger than the object					
much smaller than the object					
same size as the object					
upright					
inverted					
real					

[3]

(d)	The object is moved to a position further from the lens.	Can	1
	What differences are seen in the image, compared with the previous image?	1	STIC
		[2]	
		[Total: 8]	

(a)	Remote controllers for television sets send a beam of electromagnetic radiation television. Which region of the electromagnetic spectrum is used? Tick one box. microwaves			
	Which region of the electromagnetic spectrum is used? Tick one box.			
		microwaves		COM
		infra-red		
		visible		-
		ultra-violet		
		X-rays		[1]
(b)	Modern warfare often use	s heat-seeking miss	iles.	
	Which region of the electron	omagnetic spectrum	n is used? Tick one box.	
		microwaves		
		infra-red		
		visible		
		ultra-violet		
		X-rays		[1]
(c)	Injured legs may be check	ed for possible fract	tures using electromagnetic radiation.	
	Which region of the electron	omagnetic spectrum	n is used? Tick one box.	
		microwaves		
		infra-red		
		visible		
		ultra-violet		
		X-rays		[1]

(d)	Mobile phones communicate using electrom	agnetic radiation.	Va Can	-
	Which region of the electromagnetic spectru	m is used? Tick one box.	13	5,
	microwaves			•
	infra-red			
	visible			
	ultra-violet			
	X-rays		[1]	
			[Total: 4]	

		nplete the following sentences. An electric current exists in a wire when
		14 Adda
(a)	Cor	nplete the following sentences.
	(i)	An electric current exists in a wire when
	(ii)	
	(iii)	The potential difference across a wire may be measured by connecting
		across the wire. [1]
(b)	A le	ength of resistance wire is connected in a simple series circuit.
	The	current in it is 0.8 A. The potential difference across it is 9.6 V.
	Cal	culate the resistance of the wire.
		resistance =[4]
(c)	The	resistance wire in (b) is replaced by a greater length of wire from the same reel.
	Wit	nout further calculation, state the effect this has on
	(i)	the resistance in the circuit,
	• • •	
	(::)	
	(ii)	the current in the new wire when there is a potential difference of 9.6V across it, as before.
		[2]
		[Total: 9]

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[Total: 4]

9 The coil in the d.c. motor in Fig. 9.1 is rotating as shown.

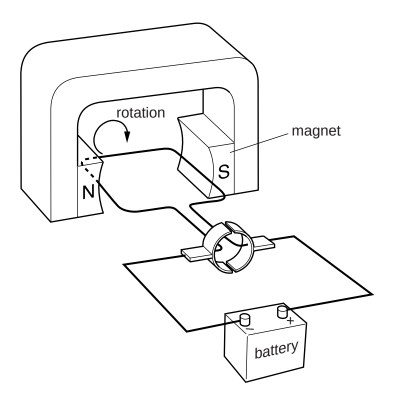


Fig. 9.1

(a)	On Fig. 9.1, clearly label the coil.	[1]
(b)	State two things that could be done to the apparatus shown in Fig. 9.1 in order to mathe coil rotate more rapidly.	ake
	1	
	2	 [2]
(c)	Suggest how the coil could be made to rotate in the opposite direction.	[4]
		[1]

10 Fig. 10.1 shows four different types of switch.

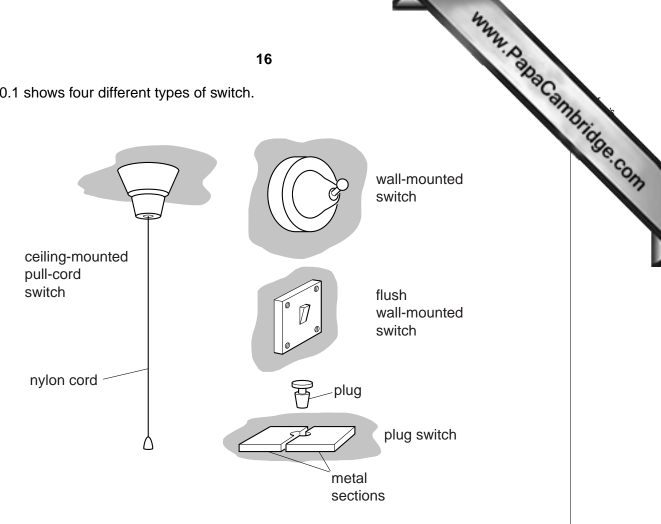


Fig. 10.1

(a) In the space below, draw the circuit symbol for a switch.

(b) ((i)	Which one of the switches is definitely dangerous to use with mains voltages?
(i	ii)	State the reason for your answer to (b)(i) .
		[2]

[1]

(c)	A laundry, where clothes are washed, is likely to have lots of steam and condens		
	(i)	Which switch is the most suitable for turning the lights on or off from within the laundry?	Bridge.con
	(ii)	State the reason for your answer to (c)(i).	13
			L
		[3]	
(d)		laundry is lit by three mains-voltage lamps. Fig. 10.2 shows the mains supply and three lamps.	

Fig. 10.2

mains supply

Complete Fig. 10.2 by adding the switch and the wiring that will allow all three lamps to light at full brightness when the switch is on. [2]

[Total: 8]

www.PapaCambridge.com 11 Fig. 11.1 shows an electron beam about to enter, at point A, the electric field between charged metal plates. electron beam С Fig. 11.1 (a) On Fig. 11.1, carefully draw the path of the electron beam between A and the line BC. (b) The voltage across the plates is reversed. State what difference this makes to the path of the electron beam.

[Total: 4]

12 The table below gi	ves details about sor	19 me radioactive substances.	MMM. Papa Carr	bridge.com
substance	symbol	type of radiation emitted	half-life	Tage
barium-139	¹³⁹ ₅₆ Ba	beta (β)	85 minutes	COM
silver-110	¹¹⁰ ₄₇ Ag	beta (β)	24 seconds	
technetium-99m	⁹⁹ Tc	gamma (γ)	6.0 hours	`
thorium-232	²³² Th	alpha (α)	1.4 × 10 ¹⁰ years	

(a)	Which of these substances has the greatest number of particles in the nucleus of its atoms?
	[1]
(b)	Which of these substances has the least number of electrons in the orbits of a neutral atom?
	[1]
(c)	Which of these substances are emitting particles?
	[2]
(d)	Samples of each of these substances are decaying. Each sample starts with the same number of atoms.
	Which sample decays the most in one hour?
	[1]
(e)	In the investigation of a blood circulation problem, a patient is given an injection containing one of these substances. The radiation needs to be detectable from outside the body.
	Which of the substances might be suitable for this use?
	[1]
	[Total: 6]

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