

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

PHYSICS 0625/33

Paper 3 Theory (Core)

May/June 2017

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 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.

Take the weight of 1.0 kg to be 10 N (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.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



1 A student measures a book.

(b)

(a) He measures the length of the book, as shown in Fig. 1.1.

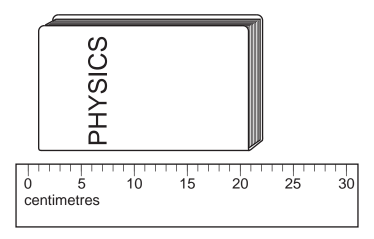


Fig. 1.1

The student records his measurement.

I	ength of book =	19.9 cm
His measurement is not accurate.		
Describe two ways that the student	can improve the accuracy of his	s measurement.
1		
2		
		[2]
The book contains 200 thin sheets of The student wants to find the average	• •	of paper in the book.
Describe how he can determine such	h a small distance using only a	ruler.

Calculate the weight of the book. Include the unit.

weight =[4]

[Total: 9]

[Total: 9]

		4
2	A st	udent has a laptop computer. The computer is powered by a battery.
	(a)	State the word used to describe the energy stored in the battery.
		[1]
	(b)	The student opens the laptop using a force of 3.0 N, as shown in Fig. 2.1.
		3.0 N 25.0 cm pivot
		Fig. 2.1
		(i) Calculate the moment of the 3.0 N force about the pivot.
		moment = N cm [3]

		moment =
	(ii)	The student does work as he opens the laptop.
		Explain how the principle of conservation of energy applies to this example.
		rei
		[2]
(c)		student is in a country with many hours of sunshine each day. He charges his laptop ag a solar panel.
	Give	e two advantages of using a solar panel, compared with using a mains electrical supply.
	1	
	2	
	۷	[2]
(d)		ains battery charger has a power output of 80 W. solar panel has a power output of 16 W.
		cribe one disadvantage of using the solar panel, compared with using the mains battery rger.
		[1]

3 A woman drives a car from town A to town B. She stops at a garage during her journey.

The distance-time graph for the journey is shown in Fig. 3.1.

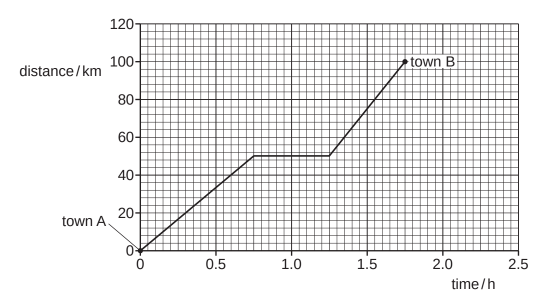


Fig. 3.1

<i>,</i> \	/*\	D				
(a)	(1)	Determine	the total	time tor	the who	oie iournev.

(ii) Determine the time for which the car is not moving.

(iii) Determine the distance between town A and town B.

(iv) Calculate the average speed of the car between 0 and 0.75 h.

(b) The speed of the car before stopping at the garage is different from its speed after stopping at the garage.

Describe this difference in speed and explain how the graph in Fig. 3.1 shows it.

[Total: 8]

[Total: 7]

4 Fig. 4.1 shows a car tyre in contact with the road.

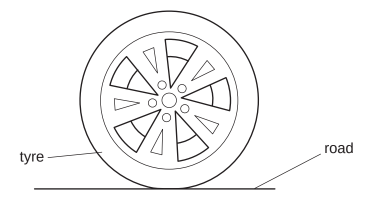


Fig. 4.1

The area of tyre in contact with the road is $0.015\,m^2$. The tyre exerts a pressure on the road of $240\,kN/m^2$.

(a) Calculate the force on the road from the tyre.

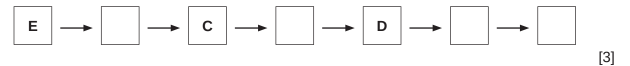
	force = N [4]
(b)	The tyre is filled with air at high pressure.
	Use ideas about molecules to explain how this air exerts a pressure on the inside of the tyre.
	[3]

5	A nuclear	power	station	generates	electricity
•	,	POWO	Otation	gonoracoo	Old deliberty

(a)	The main stages	in the	operation	of a	nuclear	power	station	are	listed	below.	They	are	not in
	the correct order.												

- A the turbine turns a generator
- B fission produces thermal energy
- **C** water in the boiler becomes hot
- D steam turns a turbine
- E nuclei split apart in the reactor
- **F** electromagnetic induction produces the output energy
- **G** steam is produced

Complete the flow chart to describe how a nuclear power station works. Insert the missing letters in the empty boxes.



(b) Some people are opposed to the use of nuclear power stations.

Give **two** disadvantages of using nuclear power stations.

1.	
•••	
2.	
•••	[2]

(c) One use of electricity is to turn an electric motor.

The efficiency of an electric motor is always less than 100%.

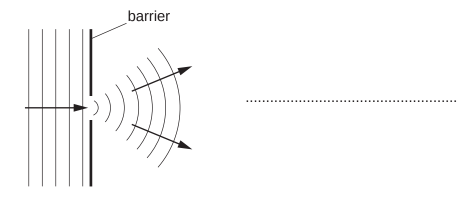
State the meaning of the term *efficiency*.

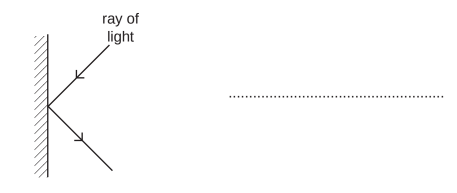
[2]	

[Total: 7]

6 (a) The diagrams in Fig. 6.1 show *reflection*, *refraction* and *diffraction*.

On Fig. 6.1, write the correct word next to each diagram for the process shown.





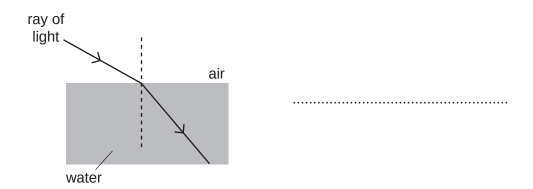


Fig. 6.1

[3]

(b) Fig. 6.2 shows a transverse wave.

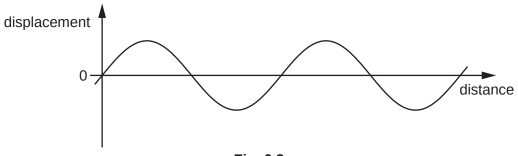


Fig. 6.2

- (i) On Fig. 6.2, label the amplitude of the wave. [1]
- (ii) On Fig. 6.2, label the wavelength of the wave. [1]
- (c) A thin converging lens forms an image of an object, as shown in Fig. 6.3.

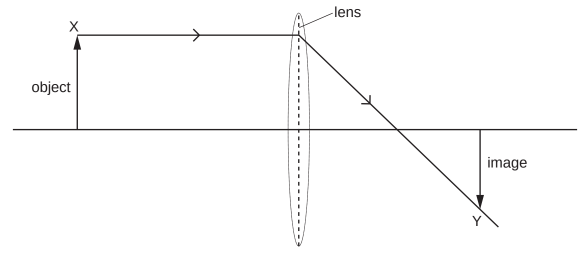


Fig. 6.3

Only one ray is shown in Fig. 6.3.

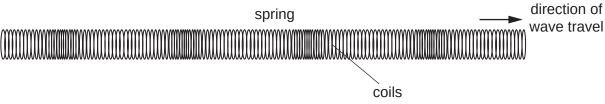
On Fig. 6.3, draw **two** more rays from point X on the object that can be used to locate point Y on the image. [2]

[Total: 7]

[Total: 6]

7 A sound wave is a longitudinal wave.

Fig. 7.1 shows a spring being used to demonstrate a longitudinal wave.



		coils	
		Fig. 7.1	
(a)	The	coils of the spring vibrate.	
	Drav	w two arrows on Fig. 7.1 to show the directions of the vibrations.	[2]
(b)	Thro	ough which of these is sound not able to travel? Tick one box.	
		air	
		steel	
		vacuum	
		water	[1]
	(11)		
(c)	(i)	Very old people cannot hear the highest frequencies of sound that can be heard young people.	by
		Suggest the highest frequency that very old people can hear.	
			.[2]
	(ii)	State the meaning of the term <i>ultrasound</i> .	
			.[1]

[Total: 7]

8 A theatre has three coloured lamps. Fig. 8.1 shows the circuit for the coloured lamps. It is **not** complete.

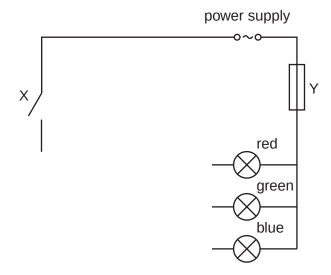


Fig. 8.1

- (a) The circuit needs additional components so that
 - each lamp can be switched on and off separately,
 - the brightness of each lamp can be changed.

	Complete the circuit diagram in Fig. 8.1.	[3]
(b)	Suggest the purpose of switch X.	
		.[1]
(c)	State the name of component Y and describe how it works.	
	name	
	description	
		.[3]

In four different experiments, the bars are placed end-to-end in pairs, a						
N	S	S	N			
S N		tin				
N	S	N	S			
S	N	unmagne	tised iron			
Fig. 9.1						
	State what happens to each pair of metal bars. Choose from the words attract, repel effect. You may use each word once, more than once or not at all.					
		n word once, mo	ore than once or	not at all.		
effect. You	u may use eac		steel are differer			
effect. You The magr	u may use eac	of soft iron and				
effect. You The magr	u may use each	of soft iron and				
effect. You The magr	u may use each	of soft iron and				

10 A transformer is connected to a 240 V supply. It is used to provide the correct voltage for the motor in an electric drill. Fig. 10.1 shows the circuit.

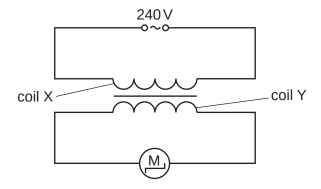


Fig. 10.1

State the name of each coil.

X	
Y	[1]

(b) Coil X has 6400 turns and coil Y has 400 turns.

Calculate the voltage provided to the motor of the electric drill.

[Total: 4]

[3]

11 Fig. 11.1 shows a coil connected in series with a d.c. supply.

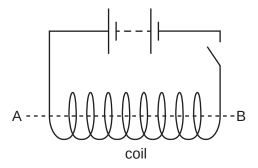


Fig. 11.1

(a) Fig. 11.2 shows a plan view of the coil. The arrows represent the current direction at the **top** of the coil.

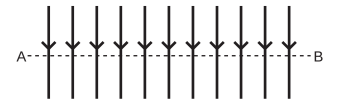


Fig. 11.2

On Fig. 11.2, draw lines to show the magnetic field due to the current in the coil.

- Draw two field lines above the line AB and two lines below it.
- Add arrows to show the direction of the magnetic field.

(b) (i) An iron rod is placed inside the coil, as shown in Fig. 11.3.

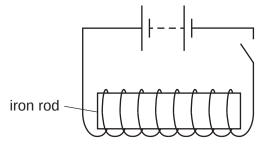


Fig. 11.3

	9	
	State the name given to the combination of iron rod and coil when used in this way.	
		[1]
(ii)	The arrangement shown in Fig. 11.3 is adapted to a number of commercial uses.	
	Suggest one of these uses.	
		[1]
	[Total	J. 5

12	(a)	A scientist has	a sample of a	a radioactive	substance
	\~/	, , , , , , , , , , , , , , , , , , , ,	a campic ci c		000000000000000000000000000000000000000

Suggest now he can determine whether the sample is emitting α -particles and whether it is emitting β -particles.
[4]

(b) The table lists the charge and location of particles in an atom.

Complete the table by stating the charge and the location for each type of particle in an atom.

particle	charge	location
electron	negative	
neutron		
proton		in the nucleus

[3]

[Total: 7]

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