

Cambridge IGCSE[™]

CANDIDATE NAME		
CENTRE NUMBER		CANDIDATE NUMBER
PHYSICS		0625/31
Paper 3 Theory	r (Core)	May/June 2021
		1 hour 15 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions. •
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs. •
- Write your name, centre number and candidate number in the boxes at the top of the page. •
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid. •
- Do not write on any bar codes. •
- You may use a calculator. •
- You should show all your working and use appropriate units.
- Take the weight of 1.0 kg to be 10 N (acceleration of free fall = 10 m/s^2).

INFORMATION

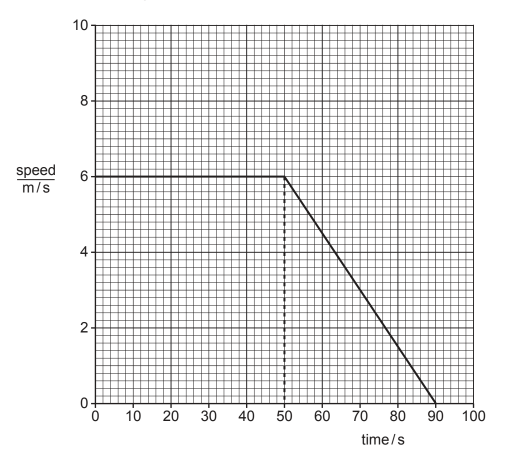
- The total mark for this paper is 80. •
- The number of marks for each question or part question is shown in brackets [].

This document has 16 pages. Any blank pages are indicated.

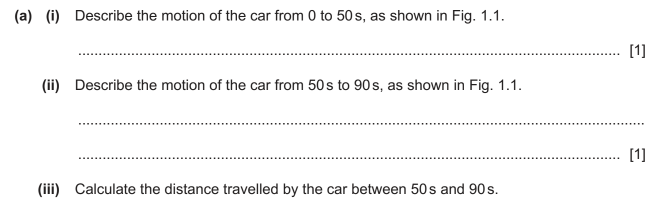


1 hour 15 minutes

1 Fig. 1.1 shows a speed–time graph for a car.







distance travelled = m [3]

- (b) A motorcycle travels at a constant speed.
 - (i) The motorcycle travels 710 m in 87 s.

Calculate the speed of the motorcycle and show that it is close to 8 m/s.

[3]

(ii) The motorcycle in part (b)(i) travels at a constant speed for 87 s.On Fig. 1.1, draw the speed-time graph for the motorcycle. [2]

[Total: 10]

- **2** A liquid-in-glass thermometer contains mercury.
 - (a) The mass of the mercury in the thermometer is 12g.
 - (i) Calculate the weight of the mercury.

weight of mercury = N [3]

(ii) The 12g of mercury has a volume of $0.88 \, \text{cm}^3$.

Calculate the density of mercury.

density of mercury = g/cm³ [3]

- (b) The mercury in the thermometer expands when its temperature rises.
 - (i) State what happens to the mass of the mercury when its temperature rises. Tick (✓) **one** box.

mass decreases	
mass stays the same	
mass increases	

[1]

 (ii) State what happens to the density of the mercury when its temperature rises. Tick (✓) one box.

density decreases	
density stays the same	
density increases	

[1]

[Total: 8]

- **3** A plank balances horizontally on a log of wood, which acts as a pivot.
 - (a) A girl sits on one end of the plank, and her brother pushes down on the other end to make the plank balance horizontally. Fig. 3.1 shows the arrangement.

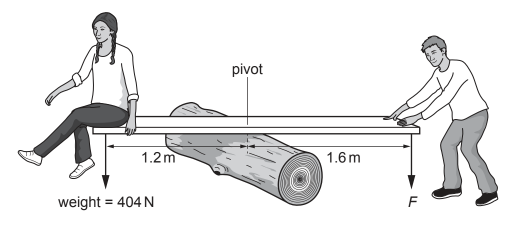


Fig. 3.1 (not to scale)

Calculate the moment of the girl's weight about the pivot and show that it is close to 480 Nm.

(b) The plank balances horizontally when the boy pushes down with a force F at a distance of 1.6 m from the pivot.

Calculate the size of force *F*.

force *F* = N [3]

[Total: 6]

4 A country needs to build new power stations to provide electricity for homes and industry.

One type of power station is a coal-fired power station.

(a) Describe how the energy stored in the coal is used in a coal-fired power station to generate electrical energy.

(b) Some people in the country argue against building a new coal-fired power station.

They say that the power station is expensive and not very efficient.

Explain the meaning of not very efficient.

......[1]

(c) Apart from cost and efficiency, give two other reasons for **not** building a coal-fired power station.

2.

[2]

[Total: 7]

5 (a) A man starts pulling his suitcase across the floor.

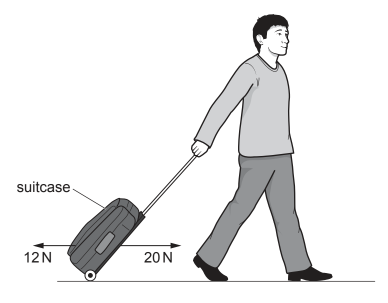


Fig. 5.1 (not to scale)

(i) Fig. 5.1 shows the horizontal forces acting on the suitcase.

Calculate the resultant horizontal force on the suitcase.

size of force = N

direction

[2]

(ii) After a short time, the suitcase is moving at a constant speed.

Suggest values for the sizes of the two horizontal forces on the suitcase when it is moving at a constant speed.

pulling force =	. (N)	
friction force =	. (N)	[1]

(b) The total downward force of the suitcase on the ground is 150 N. The suitcase has two wheels. Each wheel has an area of 0.60 cm² touching the ground.

Calculate the pressure of the suitcase on the ground.

pressure on the ground = N/cm² [4]

[Total: 7]

6 Fig. 6.1 shows a smoke cell. The smoke cell contains air molecules and smoke particles. A student views the motion of the smoke particles in the smoke cell by using a microscope.

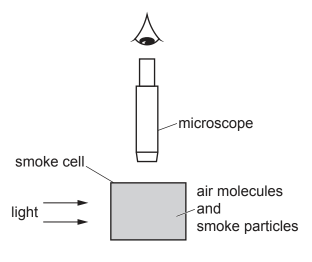
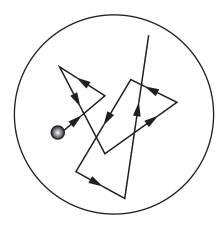




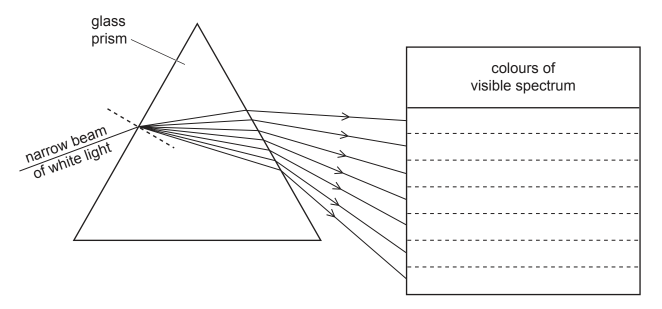
Fig. 6.2 shows the path of one of the smoke particles.





(a) State the term used for the motion of the smoke particle.

7 A narrow beam of white light enters a glass prism and splits into the colours of the visible spectrum, as shown in Fig. 7.1.





(a) The rays leaving the prism represent the seven main colours of the visible spectrum.

Complete the labelling on Fig. 7.1 by writing the colours of the visible spectrum in the table.

- (b) State the term used to describe:
 - (i) the bending of the light as it enters the prism
 -[1]
 - (ii) the different amounts of bending that produce the spectrum.
 -[1]
- (c) A student incorrectly writes some sentences about electromagnetic waves. His teacher circles a mistake in each sentence.

In the table, write a suitable correction for each mistake. The first one has been done for you.

student's sentences	correction
the speed of light is faster than radio waves in a vacuum	the same as
X-rays are used in television remote controllers	
radio waves have the highest frequencies in the electromagnetic spectrum	

[2]

[2]

[Total: 6]

8 (a) A loudspeaker is producing a sound.

Choose words from the box to complete the sentences about sound.

			amplitude	frequency	speed	wavelength	
	(i)		crease the loudn d wave.	ess of the sound	d, increase the)	of the [1]
	(ii)		ncrease the pitch id wave.	n of the sound,	increase the		of the [1]
(b)	Two	o stude	ents determine th	e speed of soun	d in air.		

The students stand together, 80 m from a large brick wall as shown in Fig. 8.1.

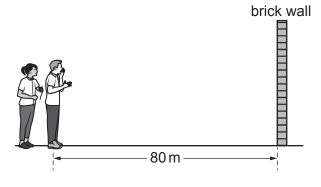


Fig. 8.1 (not to scale)

One student shouts and as he shouts the other student starts a stop-watch. She stops the stop-watch when she hears the echo of the shout. The reading on the stop-watch is 0.56 s.

(i) State the total distance the sound travels during the 0.56 s.

distance = m [1]

(ii) Calculate the speed of sound in air using the measurements given in part (b).

speed of sound =	 m/s	[3]
speed of sound -	 111/5	[J]

(iii) The students' value for the speed of sound is not accurate.

Suggest two ways of improving the students' experiment.

1.	
2.	

9 (a) The box lists four materials.

aluminium iron plastic wood

11

Use words from the box to answer parts (i) and (ii). Each word may be used once, more than once or not at all.

- (i) State **all** materials that are electrical insulators.
 -[1]
- (ii) State one example of a magnetic material.
 -[1]
- (b) Fig. 9.1 shows two magnets, P and Q, which are repelling each other.

Ν	
magnet P	magnet Q



On magnet P, the N pole is labelled N.

On Fig. 9.1, label the other pole on magnet P and **both** poles on magnet Q. [1]

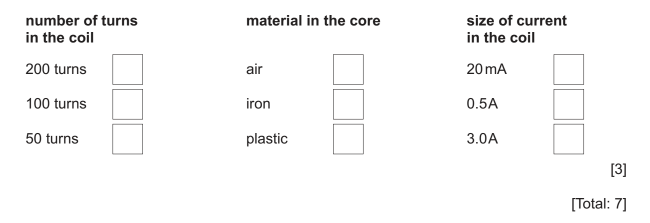
(c) One advantage that electromagnets have, compared with permanent magnets, is that their strength can easily be altered.

State one other advantage of an electromagnet compared with a permanent magnet.

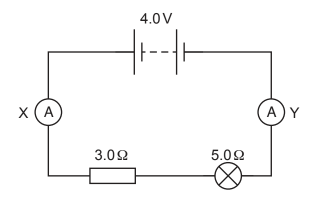
-[1]
- (d) A student wants to make the strongest electromagnet possible.

Indicate which properties produce the strongest electromagnet.

Tick (\checkmark) one box in each list.



10 (a) Fig. 10.1 shows a lamp and a resistor connected in a circuit.





(i) Determine the combined resistance of the 3.0Ω resistor and the 5.0Ω lamp.

combined resistance = Ω [1]

(ii) The reading on ammeter X is 0.50A.

State the reading on ammeter Y.

reading on ammeter Y = A [1]

(b) In another circuit, the 3.0Ω resistor and the 5.0Ω lamp are connected in parallel, as shown in Fig. 10.2.

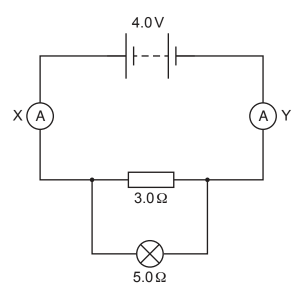


Fig. 10.2

The lamp and resistor have changed from a series to a parallel combination.

State and explain the effect of this change on the current in ammeter X.

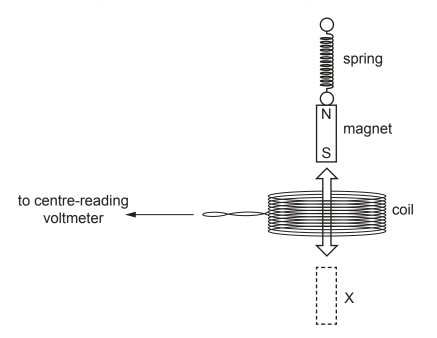
(c) The current in a different lamp is 0.40A when the potential difference (p.d.) across the lamp is 6.0V.

Calculate the resistance of the lamp.

resistance of lamp = Ω [3]

[Total: 8]

11 A student uses a coil and a magnet on a spring to generate an electromotive force (e.m.f.) that varies. He suspends the magnet above a coil as shown in Fig. 11.1.





(a) The student pulls the magnet through the coil to X and then releases it. The magnet moves up and down through the coil.

State the type of voltage induced in the coil. Tick (\checkmark) **one** box.

	alternating		
	digital		
	direct		[1]
(b)	State two ways of in	ncreasing the voltage induced in the coil.	

1.

2.[2]

[Total: 3]

12 (a) Table 12.1 describes four nuclides.

Table 12.1

name of n	uclide	plutonium-238	thorium-234	uranium-235	uranium-238	
nuclide notation		²³⁸ ₉₄ Pu	²³⁴ ₉₀ Th	²³⁵ ₉₂ U	²³⁸ ₉₂ U	
(i)	(i) State which two nuclides have the same number of protons.					
					[1]	
(ii)	(ii) State which two nuclides have the same number of nucleons.					
					[1]	
(iii) State which one of the four nuclides has the most electrons orbiting when it is in a neutration.				when it is in a neutral		
					[1]	
(b) Thorium-234 has a half-life of 24 days. A sample of radioactive material contains 40 mg of thorium-234.					al contains 40 mg of	
Ca	lculate tl	ne mass of thorium-2	234 remaining after 7	2 days.		

mass of thorium-234 remaining = mg [3]

[Total: 6]

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