## **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

PHYSICS 0625/32

Paper 3 Theory (Core)

October/November 2020

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

## **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. Blank pages are indicated.

1 Fig. 1.1 shows a box attached to a parachute. The box and the parachute are falling through the

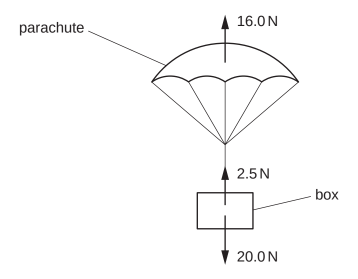


Fig. 1.1

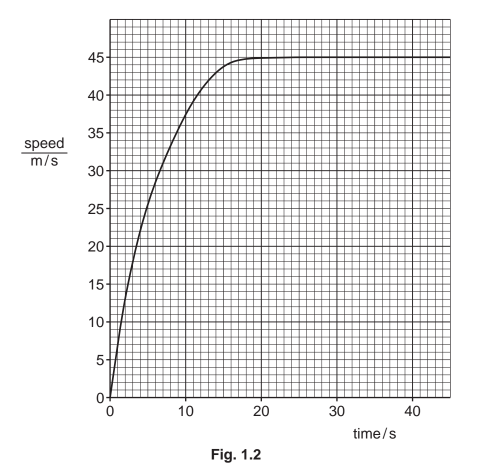
- (a) Fig. 1.1 shows three vertical forces acting on the box and the parachute.
  - (i) Calculate the resultant vertical force and state its direction.

	resultant vertical force =
	direction
	[3]
(ii)	Suggest and explain what happens to the size of the upward vertical force on the parachute if the area of the parachute used is increased.
	suggestion

explanation .....

[2]

**(b)** Fig. 1.2 shows the speed–time graph for the box **before** the parachute is opened.



(i) Determine the time when the speed of the box is 30 m/s.

time =	 S	[1]	1

(ii) Deduce the size of the resultant vertical force on the box when the time is 35 s. Explain your answer.

(iii) Calculate the distance the box moves between time = 30 s and time = 40 s.

distance = ..... m [3]

[Total: 11]

2 A car driver needs to remove one of the wheels on his car. He puts a spanner on a wheel nut.

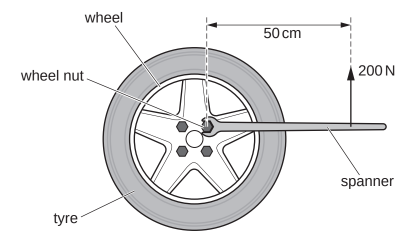


Fig. 2.1

(a) The driver applies a force of 200 N, as shown in Fig. 2.1.

Calculate the moment of the 200 N force about the centre of the wheel nut.

	moment of force =
(b)	The moment in <b>(a)</b> does not release the wheel nut. The driver <b>cannot</b> increase the force but can increase its moment.
	State and explain how the driver can increase the moment of the force.
	statement
	explanation
	[2]

**(c)** The driver releases a second wheel nut in a shorter time than the first wheel nut. The driver uses the same amount of energy in releasing both wheel nuts.

less than	the same as	greater than

Complete the sentences using the phrases in the box. Each phrase may be used once, more than once or not at all.

The work done in releasing the second wheel nut is ...... the work done in releasing the first wheel nut.

[2]

[Total: 7]

**3** Fig. 3.1 shows a mercury barometer.

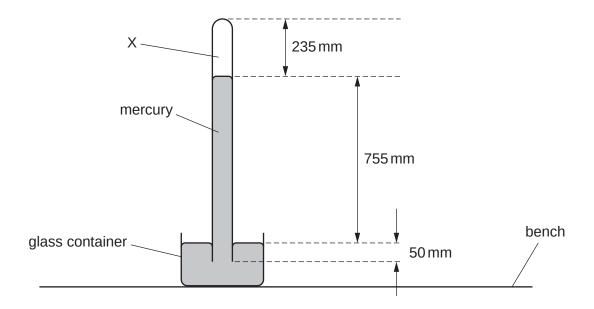


Fig. 3.1

(a) (i) Determine the atmospheric pressure indicated by the barometer. Include the unit.

	atmospheric pressure = unit unit	
		[2]
(ii)	State what is in the space labelled X above the mercury in the tube.	

**(b)** The total weight of the mercury barometer is 38 N. The area of the glass container in contact with the bench is 200 cm<sup>2</sup>.

Calculate the pressure of the mercury barometer on the bench.

Α	rigid container is filled with a gas.
(a	) Describe the movement and arrangement of the gas molecules in the container.
	[3]
(b	The gas in the container is heated. The volume of the gas does <b>not</b> change.
	State and explain the change in pressure of the gas as the temperature of the gas increases. Use your ideas about molecules in your answer.
	[3]
	[Total: 6]

5	A be	eaker contains water. Some of the water evaporates.
	(a)	Describe and explain how the water evaporates. Use your ideas about molecules.
		[2]
	(b)	Evaporation changes the temperature of the water that remains in the beaker.
		State and explain the change in temperature of the water due to evaporation.
		[3]
		[Total: 5]

**6** Fig. 6.1 shows equipment used to demonstrate convection in air. A burning candle is placed beneath glass tube A.

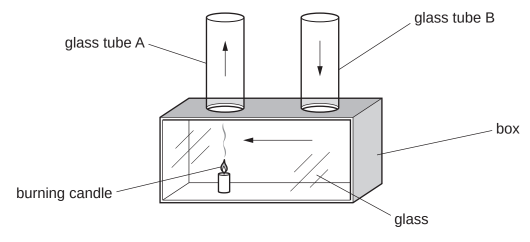


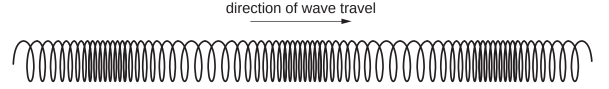
Fig. 6.1

	•
(a)	The arrows in Fig. 6.1 show the directions in which air moves.
	Explain why the air moves as shown in Fig. 6.1.
	[3]
(b)	A student has four rods of identical size. The rods are made of copper, brass, iron and glass.
	Describe an experiment to compare thermal conduction along the rods.
	You may draw a labelled diagram to help with your answer.
	[3]

[Total: 6]

**7** A teacher uses a long spring to demonstrate wave motion. She makes a wave move along the coils of the spring.

Fig. 7.1 shows the wave on the spring.



→ movement of coils

## Fig. 7.1

(a)	Explain why the type of wave in Fig. 7.1 is a longitudinal wave.	
(b)	Measure the wavelength of the wave shown in Fig. 7.1.	
	wavelength = cm [	[1]
(c)	State what is meant by the frequency of a wave.	
	[	[2]
(d)	The wave in Fig. 7.1 travels 25 cm in 0.20 s.	
	Calculate the speed of the wave.	

speed = ......cm/s [3]

[Total: 8]

8 Fig. 8.1 shows a converging lens and an object. The side of each square represents 0.5 cm.

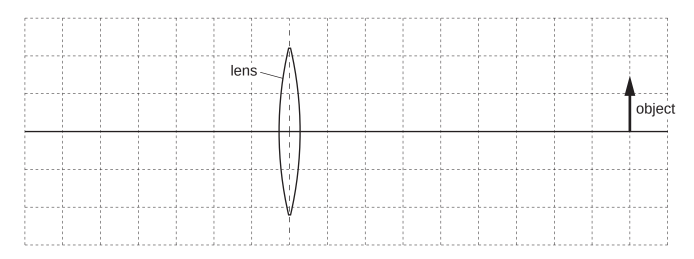


Fig. 8.1

(a) Using Fig. 8.1, determine the distance of the object from the centre of the lens.

**(b)** Fig. 8.2 shows another lens forming the image IY of object OP.

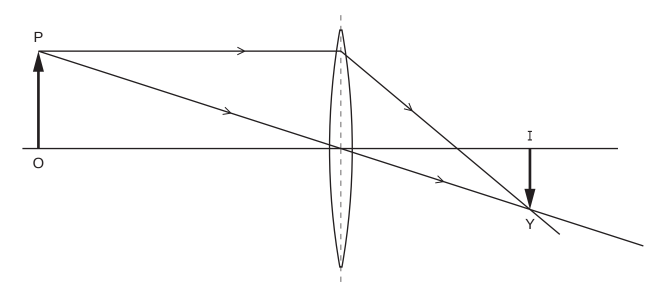


Fig. 8.2

(i) On Fig. 8.2, draw an arrow to represent the focal length of the lens. Label this arrow f. [2]

(ii) Circle two words or phrases from those shown to describe the image formed in Fig. 8.2.

enlarged upright inverted same size diminished [2]

[Total: 6]

9 A student tests whether a bar magnet affects three different materia	als.
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Fig. 9.1 shows the bar magnet and a sample of each material A, B and C.

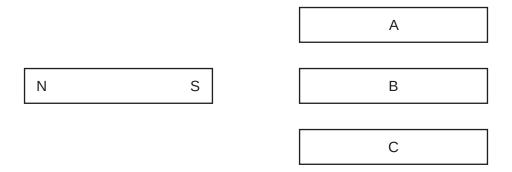


Fig. 9.1

The student tests each sample by holding each pole of the magnet close to one end of the sample. Table 9.1 shows his observations.

Table 9.1

sample	effect of N pole	effect of S pole
Α	attraction	attraction
В	no effect	no effect
С	attraction	repulsion

(a) Using the information in Table 9.1, draw a straight line from each sample to its correct property. Draw three lines.

	sample	property	
	А	magnetic and magnetised	
	В	magnetic but not magnetised	
	С	non-magnetic	
			[2]
(b)	Describe <b>one</b> method of p	roducing a magnet from a bar of unmagnetised steel.	

.....[2]

(c) Another student does an experiment with some electrostatically charged plastic rods.

Fig. 9.2 shows the student's arrangement.

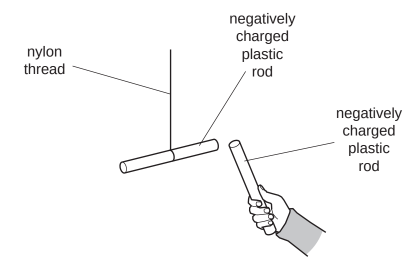


Fig. 9.2

escribe and explain what happens as the student brings one negatively charged rod clothe other negatively charged rod.	ose
	[2]
[Total	: 6]

10 Fig. 10.1 shows a metal kettle used for heating water. The kettle is connected to the mains power supply. The metal case is connected to earth. A fault causes the live wire to come loose and touch the metal case, as shown.

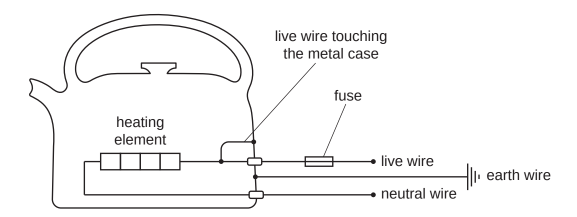


Fig. 10.1

(a)	(i) The kettle is switched on. There is a very large electric current in the live wire.					
		Explain why this large electric current can be dangerous.				
			[1]			
	(ii)	Explain how a fuse helps to protect against the danger of a large electric current.				
			[2]			
	(iii)	Explain why the kettle is <b>not</b> safe to use with the fuse connected into the neutral winstead of the live wire.	ire			
			[1]			
(b)	The	current in a device when operating normally is 3.1A.				
	Stat	te a suitable value for the fuse.				
	Cho	pose <b>one</b> of these values: 3A, 5A, 10A and 13A.				
			[1]			

(c)	A small kettle has a potential	difference (	(p.d.) of	12 V (d	.c.) across	its heating	element.	The
	current in the heating element	is 2.5A.						

Calculate the resistance of the heating element.

resistance of the heating element = ......  $\Omega$  [3]

[Total: 8]

[Total: 6]

11 Fig. 11.1 represents a transformer. The primary coil has 300 turns and the secondary coil has 30 turns. The input voltage is 230 V a.c.

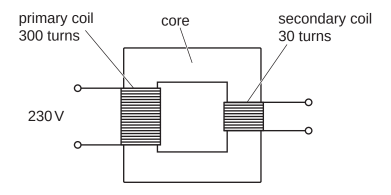


Fig. 11.1

(a) Calculate the voltage across the secondary coil.

	voltage = V [3]
(b)	State a suitable material for the core of the transformer.
	[1]
(c)	Some transformers produce high electrical voltage for the transmission of electrical energy. Describe <b>two</b> advantages of high-voltage transmission.
	1
	2
	[2]

12	A teacher	is	investigating	radioactivity
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The teacher measures the background radiation in the laboratory.

(a) State **one** source of background radiation.

.....[1]

**(b)** A teacher measures the count rate of a radioactive isotope.

Fig. 12.1 shows the graph of her results.

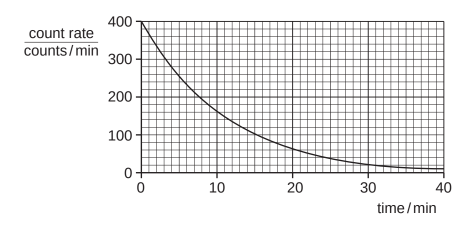


Fig. 12.1

(i) Determine the half-life of the radioactive isotope. Use information from Fig. 12.1.

Show on Fig. 12.1 how you obtained your value.

half-life = ..... minutes [3]

(ii) The radioactive isotope emits  $\gamma$ -radiation.

Describe **one** method of safely storing the radioactive isotope.

[41]

[Total: 5]

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