

## **Cambridge IGCSE**<sup>™</sup>

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PHYSICS 0625/33

Paper 3 Theory (Core)

May/June 2022

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

## **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 Fig. 1.1 shows children about to run a race. They have to run 25 m, pick up a small plastic ring and run back to the base line. Each child finishes when they cross the base line holding the plastic ring.

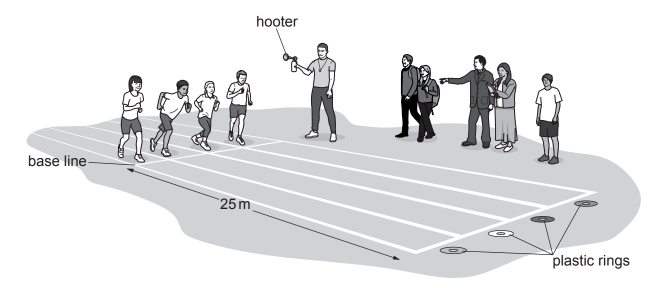


Fig. 1.1

(a)	(i)	Suggest what equipment the teacher uses to measure the length of 25 m.		
				[1]
	(ii)	Determine the total distance for the race.		
		distance =	m	[1]

**(b)** The teacher records the following information for **one** of the children.

The child starts to run at time = 0.

The child picks up the ring at time =  $9.0 \, s$ .

The child finishes the race at time = 17.0 s.

The highest speed occurs as the child finishes the race.

Using this information, sketch a speed–time graph on Fig. 1.2, suggesting how the speed of this child varies during the race.

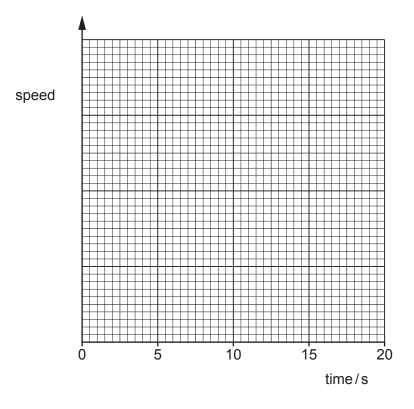


Fig. 1.2

[3]

- (c) In a different race, a child runs 500 m in 4 minutes and 20 seconds.
  - (i) Determine how many seconds there are in 4 minutes and 20 seconds.

(ii) Calculate the average speed of the child.

[Total: 9]

2 Fig. 2.1 shows two identical metal blocks, A and B, being lifted 3.0 m from ground level. Block A is lifted by a motor. Block B is lifted by a person.

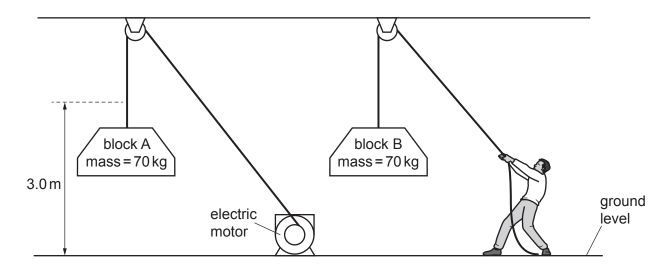


Fig. 2.1

(a)	Con	nplete the following sentences.	
	(i)	As the motor starts turning, it usefully transfers energy	, to
		energy.	[2]
	(ii)	Both blocks gain energy.	[1]
(b)	Botl	h blocks are lifted at the same steady speed. The blocks are then held at a height of 3.0	m.
	(i)	Compare the energy gained by block A with the energy gained by block B.	
			[1]
	(ii)	Explain why the energy input to the motor is more than the energy gained by block A.	

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	(iii)	An engineer determines the power output of the motor.	
		State the <b>three</b> measurements that the engineer needs to determine the power output the motor.	of
		1	
		2	
		3	
(c)		e volume of block A is 0.0089 m <sup>3</sup> . The mass of block A is 70 kg.	[2]
	Cal	Iculate the density of block A.	
		density = kg/m <sup>3</sup>	[3]
		[Total: 1	11]

**3** Fig. 3.1 shows a vehicle that is designed to travel on snow.

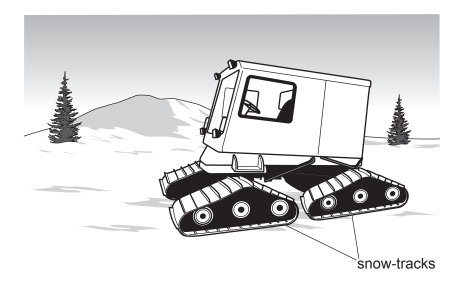


Fig. 3.1

The vehicle has four snow-tracks.

(a)	Ехр	lain why the snow-tracks are better than wheels for travelling on snow.
		ro1
(b)	The	weight of the vehicle is 4000 N.
	(i)	Calculate the mass of the vehicle.
		mana = kg [2]
		mass = kg [3]
	(ii)	The area of each snow-track in contact with the ground is $2.0\text{m}^2$ . Each snow-track supports a quarter of the weight of the vehicle.
		Calculate the pressure that each snow-track exerts on the ground. Include the unit in your answer.
		pressure exerted by each snow-track = unit [4]

[Total: 9]

		I and the second
4	(a)	State and explain <b>one</b> application of thermal expansion.
		You may draw a diagram to support your answer.
	(b)	Fig. 4.1 shows a flask with air trapped inside it.
		flask
		Fig. 4.1
		Initially, the flask and air are at room temperature. The flask is then cooled in a refrigerator.
		(i) State the change in the pressure of the air in the flask as the air cools.
		(ii) Explain your answer to (b)(i). Use your ideas about air molecules.

**5** An engineer makes a device that absorbs thermal energy from the Sun. The absorbed energy heats water.

In the device, cold water flows slowly from an upper tank, through a white plastic pipe, to a lower tank. Energy from the Sun heats the water as it flows, as shown in Fig. 5.1.

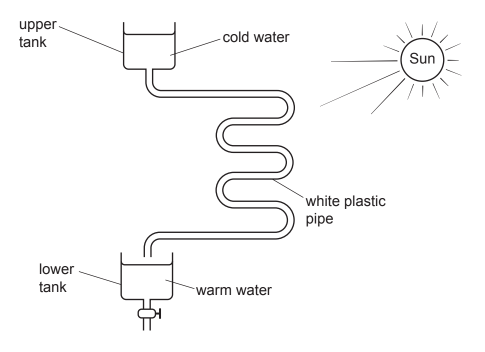


Fig. 5.1

The	engineer measures the temperature of the water in each tank.
Stat	te the name of the instrument used for measuring temperature.
	[1]
(i)	State the name of the process that transfers thermal energy from the Sun to the white plastic pipe.
	[1]
(ii)	State the name of the process that transfers thermal energy through the plastic wall of the pipe to the water inside the pipe.
	[1]
	Sta

(c)	The engineer wants to increase the thermal energy absorbed by the water in the pipe.
	Suggest <b>two</b> improvements he can make to increase the thermal energy absorbed.
	In each case, explain why the suggestion increases the thermal energy absorbed.
	improvement 1
	explanation
	improvement 2
	explanation
	[4]

6 A diver is swimming under water. She uses a torch emitting red light. Fig. 6.1 shows three rays of red light coming from the torch.

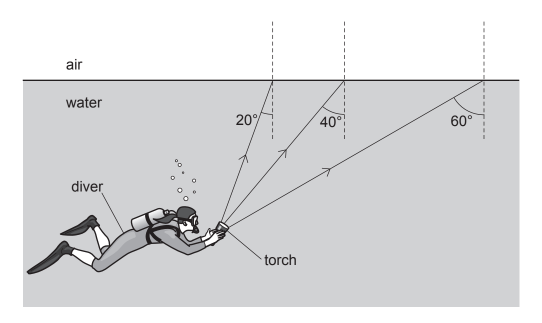


Fig. 6.1

(a)	Stat	te the name of the dashed lines in Fig. 6.1.	[1]
(b)	The	critical angle for red light travelling from water into air is 48°.	[1]
	(i)	State the meaning of the term critical angle.	
			[2]
	(ii)	On Fig. 6.1, draw the path of each ray after it reaches the water–air boundary.	[3]
			[Total: 6]

7 This question is about the following **four** types of wave.

		infrared	microwaves	ultrasound	radio waves	
(a)	Ans	wer the questions	, choosing words from	this list.		
	(i)	State which of the	e types of wave are el	ectromagnetic.		
						[1]
	(ii)	State which type	of electromagnetic wa	ve has the longest w	vavelength.	
						[1]
	(iii)	State <b>two</b> types of	of wave that can travel	through a vacuum.		
						[1]
	(iv)	State which of the	e types of wave is use	d to produce an imaç	ge of an unborn baby.	
						[1]
(b)	Stat	te <b>two</b> uses for infi	rared waves.			
	1					
	2					 [2]
(c)	Indi	cate whether the t	ypes of wave in Table	7 1 are transverse o	r longitudinal	[4]
,c,						
		•	each type of wave by	placing a lick (v) in	One Column.	
	Con	nplete all the rows	III TADIE 7.1.			

Table 7.1

type of wave	transverse	longitudinal
infrared		
microwaves		
ultrasound		
radio waves		

[2]

[Total: 8]

**8** (a) The device in Fig. 8.1 is connected to a 240 V mains supply.

The device produces a potential difference (p.d.) of 12V between A and B.

A 12V lamp is connected between A and B.

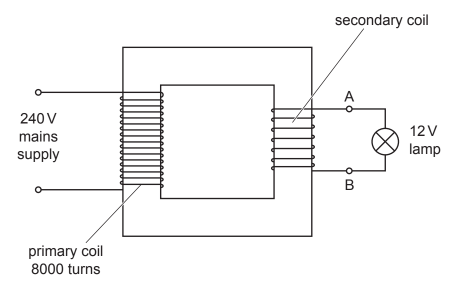


Fig. 8.1

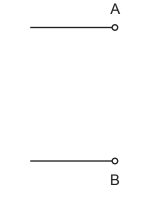
(i) Calculate the number of turns on the secondary coil. Use information from Fig. 8.1.

	number of turns =	[3]
(ii)	State the name of the device shown in Fig. 8.1.	
		[1]
(iii)	The device includes two coils.	
	State the material used for the coils.	
		[1]

(b) The 12 V lamp is disconnected.

Two 6.0 V lamps and a 12 V motor are connected between A and B. The p.d. across each lamp is 6.0 V and the p.d. across the motor is 12 V.

Draw on Fig. 8.2 to show how to connect the lamps and the motor between A and B.



**Fig. 8.2** [3]

[Total: 8]

**9** The circuit in Fig. 9.1 shows two resistors, a battery, a voltmeter and a switch connected by metal wires.

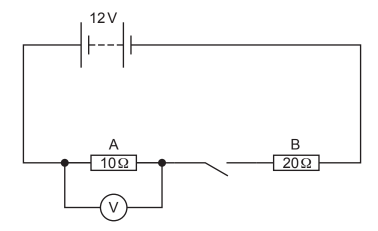


Fig. 9.1

		119.0.1
(a)	Stat	e a quantity that a voltmeter measures.
		[1
(b)	The	switch is closed. There is a current in the circuit.
	(i)	State the name of the type of particle that flows in the metal wires.
		[1
	(ii)	State the name of an instrument that measures electric current.
		[1
(c)	The	reading on the voltmeter is 4.0 V.
	(i)	Calculate the current in the $10\Omega$ resistor.
		current = A [3
	(ii)	Determine the current in the $20\Omega$ resistor.
		current = A [1
	(iii)	The 10 $\Omega$ resistor is replaced by a 15 $\Omega$ resistor and the 20 $\Omega$ resistor is also replaced by a 15 $\Omega$ resistor.
		State the effect, if any, on the current in the circuit. Explain your answer.
		[2

10	(a)	State the names of <b>three</b> types of radioactive emission.	
		1	
		2	
		3	
			[3]
	(b)	In nuclide notation, $^{35}_{17}\text{C}l$ represents one nuclide of chlorine.	
		For one neutral atom of ${}^{35}_{17}$ C $l$ , state:	
		(i) the nucleon number	[1]
		(ii) the proton number	[1]
		(iii) the number of neutrons.	[1]
	(c)	Complete the sentence:	
		In a neutral atom, the number of protons is equal to the number of	. [1]
		[Tota	al: 7]

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