

Please write clearly in block capitals.	
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	
	I declare this is my own work.

INTERNATIONAL GCSE PHYSICS

Paper 2

Monday 16 November 2020 07:00 GMT Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

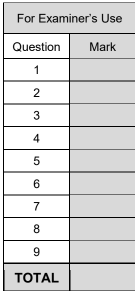
- a pencil and a ruler
- a scientific calculator
- a protractor
- the Physics Equations Sheet (enclosed).

Instructions

- Use black ink or black ball-point pen.
- · Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you worked out your answer.

Information

- The maximum mark for this paper is 90.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.





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	Answer all questions in the spaces provided.	Do not write outside the box
0/1	The Sun is a main sequence star.	
0 1.1	Which gas is the most common gas found in the Sun? [1 mark] Tick (✓) one box.	
	Carbon dioxide	
	Hydrogen	
	Nitrogen	
	Oxygen	
0 1.2	Which part of the Sun has the greatest temperature? [1 mark]	
	Tick (✓) one box. The core	
	The outer layers	
	The surface	



		Do not write outside the
0 1 . 3	Energy is released in the Sun when small nuclei join together.	box
	What is the name of this process? [1 mark]	
	Tick (✓) one box.	
	Nuclear decay	
	Nuclear fission	
	Nuclear fusion	
0 1 . 4	Some of the energy released in the Sun when small nuclei join together is transferred to the surface of the Earth.	
	Give one way in which the energy is transferred from the Sun to the Earth.	
	[1 mark]	
	Question 1 continues on the next page	



0 1.5	Complete the di main sequence.		to show how th	ne Sun will cl	hange after	it leaves the		Do not wri outside th box
	Choose answer	s from t	he box.				[2 marks]	
	black I	blue	orange	red	white	yellow		
			main seque	ence star				
		г	ļ	,				
				giant				
		Г	<u> </u>					
				dwarf				
		Γ	<u> </u>					
				dwarf				
	Ctoro mayob maga		ive then the C	un and thair	ovala viitla	lawa ayalasa	ion	
0 1 . 6	Stars much mor			un ena tneir	cycle with a	a large explos	SION.	
	What is the nam		s explosion?				[1 mark]	
	Tick (✓) one bo	X.						
	Black hole							
	Nebula							
	Neutron star							
	Supernova							7



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	www.isexams.com	
0/2	Cobalt-60 is a radioactive isotope. An atom of cobalt-60 can be represented by the symbol $^{60}_{28}{ m Co}$.	
0 2 . 1	How many protons does a nucleus of cobalt-60 have? Number of protons	[1 mark]
0 2.2	Give the relative charge of a proton. Charge	[1 mark]
0 2.3	How many neutrons does a nucleus of cobalt-60 have? Number of neutrons	[1 mark]
0 2.4	Give the relative charge of a neutron. Charge	[1 mark]



	Cobalt-60 emits beta ra	diation.			Do not write outside the box
0 2.5	What is beta radiation? Tick (✓) one box.			[1 mark]	
	A fast moving particle of	onsisting of two protons	s and two neutrons.		
	A high energy electron	ejected from the nucleu	S.		
	A high frequency electr	omagnetic wave.			
0 2 . 6	When an atom emits be	ata radiation a new alarma	pont in formed		
0 2 . 6			ient is formed.		
	Why is a new element f	ormed?		[1 mark]	
	Tick (✓) one box.				
	The number of electron	s in the atom changes.			
	The number of neutrons	s in the atom changes.			
	The number of protons	in the atom changes.			
0 2 . 7	Which row gives the ior Tick (✓) one box.	nising power and range	in air of beta radiation?	[1 mark]	
	lonising power	Range in air			
	Low	~ 1.0 cm			
	Medium	~ 1.0 m			
	High	Infinite			7



0 3

Figure 1 shows a stationary basketball.

Figure 1



0 3 . 1	The ball has a mass of 0.60 kg.		
	gravitational field strength = 9.8 N/kg		
	Calculate the weight of the ball.		
	Use the Physics Equations Sheet.		[2 marks]
		Weight =	N



The ball exerts a normal contact force on the ground. This force is equal to the weight of the ball. What is the size of the force that the ground exerts on the ball? [1 mark] Tick (✓) one box. Less than the weight of the ball The same as the weight of the ball	Do not write outside the box
Greater than the weight of the ball The size of the force is zero	
Question 3 continues on the next page	



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Figure 2 shows some students playing a game of basketball.

During the game, players bounce the ball off the ground.

Figure 2



One of the students in Figure 2 is exerting a downward force on the ball.

0 3.3	The resultant force on the ball is 18 N downwards.
	mass of ball = 0.60 kg
	Calculate the acceleration of the ball.
	Use the Physics Equations Sheet. [3 marks]
	Acceleration = m/s ²



0 3.4	The ball is moving downwards.	Do not write outside the box
	What is the effect of increasing the downward resultant force on the ball? [1 mark] Tick (✓) one box.	
	Decreases the height the ball bounces to.	
	Decreases the time it takes for the ball to bounce back to the student's hand.	
	Decreases the velocity the ball has when it hits the floor.	
0 3.5	Describe the energy changes that occur when the ball hits the ground. [3 marks]	
		10
	Turn over for the next question	

0 4

Figure 3 shows a drink made from crushed ice.

The drink is at a temperature of 0 °C.

A student investigated how the temperature of the drink changed with time.

Figure 3



0 4 . 1 The drink had a starting temperature of 0 °C.

The crushed ice has a melting point of 0 °C.

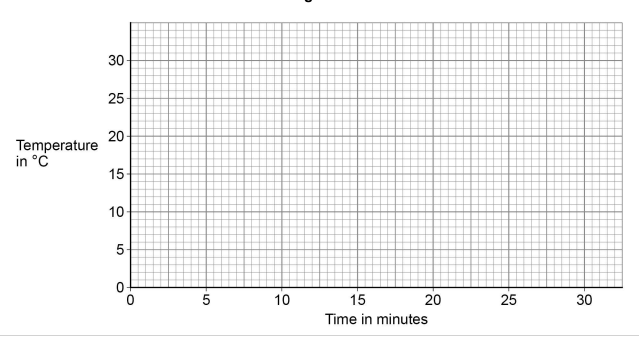
All of the ice had melted after 10 minutes.

The drink reached the room temperature of 25 °C after a further 10 minutes.

Complete **Figure 4** to show how the temperature of the drink changed in 25 minutes.

[3 marks]

Figure 4





0 4 . 2	Describe how the student could have taken accurate measurements of temperature and time for this investigation. [4 marks] Temperature
	Time
0 4 . 3	It took 132 000 J of energy to melt all of the ice.
	The mass of ice melted was 0.40 kg. Calculate the specific latent heat of fusion of ice.
	Use the Physics Equations Sheet. [3 marks]
	Specific latent heat of fusion = J/kg
	Question 4 continues on the next page



0 4.4	Describe the changes in arrangement and movement of the particles as the ice melts and turns to water. [4 marks]
	Arrangement
	Movement



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2 5

Figure 5 shows a lightning strike. Lightning is caused by a discharge of static electricity from a cloud to the ground.

Figure 5



0 5.1	During the lightning strike there is an average current of 6.0 × 10	0 ⁵ A.	
	The lightning strike lasts for 4.0×10^{-6} s.		
	Calculate the charge transferred during the lightning strike.		
	Use the Physics Equations Sheet.		
	Give the unit.		[4 marks]
	,		
	Charge transferred =	Unit	



0 5.2	The potential difference between the cloud and the ground during the lightning strike is $5.0 \times 10^6 \text{V}$.	Do not write outside the box
	Determine the energy transferred by the lightning strike. Use the Physics Equations Sheet.	
	Give your answer in standard form. [4 marks]	
	Energy transferred (standard form) = J	
0 5.3	Scientists use detectors to monitor lightning strikes. The distance to a lightning strike can be calculated using the following measurements.	
	 The time between the flash of light and the noise caused by the strike. The speed of light. The speed of sound. 	
	Explain how these measurements can be used to determine the distance to the lightning strike. [3 marks]	
		11



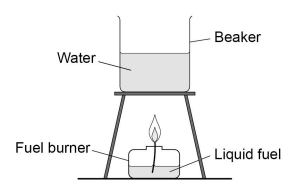
0 8

A student investigated the energy released when different liquid fuels are burned.

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Figure 6 shows some of the equipment used.

Figure 6



This is the method used.

- 1 Pour different liquid fuels into identical fuel burners.
- 2 Pour water into a beaker.
- **3** Measure the starting temperature of the water.
- **4** Light the fuel burner.
- **5** Measure the final temperature of the water.
- 6 Repeat steps 2 to 5 for different liquid fuels.

0 6 . 1	The starting temperature of the water was the same for each fuel.					
	Explain how two other variables should be controlled.	[4 marks]				
	1					
	2					



0 6.2	When the fuel is burned, not all of the energy released is transferred to the water.								
	What ha	What happens to the energy that is not transferred to the water? [1 mark]							
0 6 . 3	Different renewable fuels can be used in motor vehicles. The amount of energy released per kg of fuel can be measured. The amount of CO ₂ released per kg of fuel can be measured.								
	Table 1	gives the resul	ts for two different fu	eis.					
	Table 1								
		Fuel	Energy released in kW h	CO ₂ released in kg					
		Methanol	8.3	1.91					
		Ethanol	5.5	1.37					
	The amount of CO ₂ per kW h is used to compare how polluting the fuels are. Determine which fuel would be the least polluting. [3 marks]								
	Question 6 continues on the next page								

Turn over ▶

0 6 . 4

Public transport systems are being developed to reduce pollution.

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Figure 7 shows a tram.

Figure 7



Trams can be powered by an electric motor or by an engine that burns hydrogen.

Hydrogen produces only water when it is burned.

⊏xpıaın	wny	tne ny	aroger	ı tram i	s ies	s poliutii	າg ເo	use than	tne	electric	tram.	
												[2 marks]

10



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Figure 8 shows a cannon.

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An explosion inside the cannon causes a heavy ball called a cannonball to be fired forwards. The cannon moves backwards.

Figure 8



The cannonball and the cannon are initially stationary.

An average force of 4.0 kN acts on the cannonball for 0.50 s.

The cannonball leaves the cannon with a velocity of 80 m/s.

0 7 . 1	Calculate the mass of the cannonball.	
	Use the Physics Equations Sheet.	marks]
	Maga =	ka



0 7.2	A larger cannon fires a cannonball with a mass of 40 kg at a speed of 90 m/s. mass of cannon = 1600 kg Determine the initial velocity of the cannon as the cannonball leaves the cannon. Use the Physics Equations Sheet. [4 marks]	Do not write outside the box
	Initial velocity of cannon = m/s	
0 7.3	The larger cannon moves a short distance before it stops moving. Explain why the cannon stops moving. [3 marks]	
		11

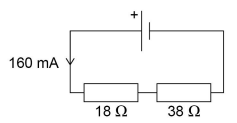


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0 8

Figure 9 shows a circuit diagram with two resistors and a cell in series.

Figure 9



0 8.1	Explain which resistor in Figure 9 has the greater potential difference acr	oss it. [3 marks]
0 8.2	Determine the potential difference across the cell in Figure 9 .	
	Give your answer to 2 significant figures.	
	Use the Physics Equations Sheet.	[4 marks]
	Potential difference (2 significant figures) =	

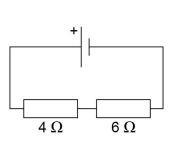


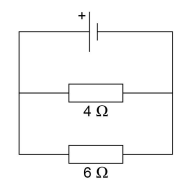
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0	8	3

Figure 10 shows two resistors and identical cells connected as a series circuit and connected as a parallel circuit.

Figure 10





Compare the potential differences and currents in the series circuit with the potential differences and currents in the parallel circuit.

[4 marks]

. .

Turn over for the next question



www.igexams.com Figure 11 shows part of a ray diagram for light travelling from air into glass. Figure 11 Incident ray Air Glass 0 9 . 1 Complete Figure 11 to show the path of the ray as it enters the glass. Label the appropriate angles and the ray you draw. [3 marks]



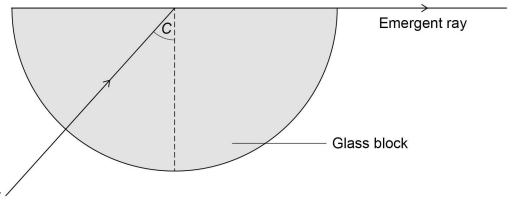
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0 9. **2** The refractive index *n* of glass is given by

$$n = \frac{\text{speed of light in air}}{\text{speed of light in glass}}$$

Figure 12 shows a ray of light entering and leaving a glass block. The diagram is actual size.

Figure 12



Incident ray

speed of light in air = 3.0×10^8 m/s

Determine the speed of light in glass.

Take a measurement from the diagram.

Use the Physics Equations Sheet.

[6 marks]

Speed of light in glass =

END OF QUESTIONS



m/s

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