

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

GCSE COMBINED SCIENCE: TRILOGY

Foundation Tier Physics Paper 1F

Time allowed: 1 hour 15 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator
- 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 work out your answer.

Information

- The maximum mark for this paper is 70.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.



For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
TOTAL		











Turn over ►

0 1 2	Figure 2 shows so	ome of the equipment given	to the student.	Do not v outside box
	Ū	Figure	2	
			untum handrand material materi	
	Limestone	Displacement can	Measuring cylinders	Beaker
	Describe a methoo of limestone.	I the student could use to de	etermine the volume of	the piece
				[4 marks]



0 1.3	The mass of the piece of limestone was 155 g.	Do not write outside the box
	The volume of the piece of limestone was 62 cm ³ .	
	Calculate the density of the piece of limestone.	
	Use the equation:	
	density = $\frac{mass}{volume}$ [2 marks]	
	Density = g/cm ³	
0 1.4	Density can be measured in g/cm ³ .	
	What is another unit for density?	
	Tick (✓) one box.	
	cm/g ³	
	kg/m ³	
	kg ³ /m	
	kg ³ /cm	
	Question 1 continues on the next page	







0 1.7	The student cannot be cer rock in Figure 3 .	rtain that the unknown type of rock i	s one of the types of	> not writ Itside the box
	Give a reason why.		[1 mark]	
	Pumice is a type of rock th	at has holes in it. The holes contair	n air.	
0 1.8	Which diagram shows the Tick (✓) one box.	arrangement of particles in air?	[1 mark]	
		2000 2000 2000 2000 2000 2000		
0 1.9	Complete the sentence.			
	Choose the answer from the second sec	ne box.	[1 mark]	
	less than	the same as	more than	
	The holes containing air ca	ause the density of pumice to		
	be	the density of oth	er types of rock.	13



IB/M/Jun21/8464/P/1F

7





0 2 . 1	Complete the sentence.		
	Choose answers from the box.		[2 marks]
	chemical	nuclear	kinetic
	elastic potential	gravi	tational potential
	Between positions A and B the athle	ete speeds up. There is	5
	an increase in the athlete's		energy and
	a decrease in the athlete's		store of energy.
	Tick (✓) one box. Elastic potential energy decreases.		[1 mark]
	Elastic potential energy increases. Gravitational potential energy decrea Gravitational potential energy increa	ases.	



		Do not write
02.3	The pole falls over from position ${f C}$. The athlete lets go of the pole and lands at position ${f D}$.	outside the box
	The change in height of the athlete between positions C and D is 3.0 m.	
	mass of athlete = 50 kg	
	gravitational field strength = 9.8 N/kg	
	Calculate the change in gravitational potential energy of the athlete between positions C and D .	
	Use the equation:	
	change in gravitational potential energy = mass × gravitational field strength × change in height	
	[2 marks]	
	Change in gravitational potential energy =J	



	The kinetic energy of the ath	lete at position D is 1600 J		Do not write outside the box
0 2 . 4	mass of athlete = 50 kg			
	Ű			
	Calculate the speed of the at	thlete at position D .		
	Use the equation:			
		speed = $\sqrt{\frac{2 \times \text{kinetic energy}}{\text{mass}}}$		
	Choose the unit from the boy	κ.	[3 marks	5]
	m/s	J/kg	J/s	
				_
				_
				_
				_
		Speed =	Unit	_
	Question 2 c	ontinues on the next page		
			Turn over	▶







026	Athletes have a large power output when they are far-leaping.	Do not write outside the box
	What is meant by the power of an athlete?	
	[1 mark] Tick (✓) one box.	
	The rate at which the athlete transfers energy.	
	The size of the maximum force exerted by the athlete.	
	The total energy transferred by the athlete.	
02.7	A second athlete crossed the same river by far-leaping.	
	The second athlete had less power than the first athlete when running between position ${f A}$ and position ${f B}$.	
	Complete the sentences.	
	Choose answers from the box.	
	Each answer may be used once, more than once or not at all. [2 marks]	
	less than the same as more than	
	Two factors that could explain why the second athlete had less power than the first athlete are:	
	1. The time taken by the second athlete to run between position ${f A}$ and position ${f B}$	
	was the first athlete.	
	2. The work done by the second athlete was	
	the first athlete.	12







	A manufacturer investigated the maximum current value of some filament lamps.	Do not write outside the box
03.3	Figure 6 shows the symbols for an ammeter, a battery and a variable resistor.	
	Figure 6	
	Ammeter Battery Variable resistor	
	The manufacturer connected an ammeter, battery, filament lamp and variable resistor in series.	
	Draw a circuit diagram to show the manufacturer's circuit.	
	Include the symbol for a filament lamp from Question 03.1 [1 mark]	
	How could the manufacturer increase the current in the filament lamp?	
0 3.4	Tick (x) and here	
	Add an extra ammeter to the circuit.	
	Decrease the resistance of the variable resistor.	
	Use a battery with a smaller potential difference.	



03.5	When the potential difference across a filament lamp was 0.75 V, the current in the filament lamp was 0.16 A. Calculate the power of the filament lamp. Use the equation: power = potential difference × current [2 marks]	Do not wri outside th box
	Power =W	
03.6	Write down the equation which links charge flow (<i>Q</i>), current (<i>I</i>) and time (<i>t</i>). [1 mark]	
03.7	The manufacturer increased the current in the filament lamp to 200 mA. Calculate the charge flow through the filament lamp in 15 s. [3 marks]	
	Charge flow =C	



03.8	The manufacturer increased the current in the filament lamp from 200 mA.	Do not write outside the box
	The filament in the lamp broke when the current reached 320 mA.	
	How many times greater than 200 mA was the current at which the filament broke? [1 mark]	
	times greater	
03.9	The manufacturer tested lots of filament lamps. The current at which the filament lamps broke was 320 ± 60 mA.	
	What is the range of currents at which the filament lamps broke? [1 mark] Tick (✓) one box.	
	60 mA to 320 mA	
	260 mA to 320 mA	
	260 mA to 380 mA	12
	Turn over for the next question	







	Solar water heaters use radiation	from the Sun to heat water	r.
	The heated water is stored in a w	ater tank.	
	Figure 8 shows a solar water he	ater on the roof of a building] .
		Figure 8	
	Water tank		Heating panels
0 4.2	Cities closer to the equator have cities further away from the equa Suggest why.	many more buildings with s tor.	olar water heaters than
			[1 mark]
0 4.3	The use of solar water heaters m Complete the sentence. Choose the answer from the box	ay reduce the need to burn	fossil fuels. [1 mark]
	oorbon diovido	nitrogen	oxvgen
			, g



IB/M/Jun21/8464/P/1F

04.4	The efficiency of the solar water heater is 0.61	Do not write outside the box
	Calculate the useful power output when the total power input to the solar water heater is 1100 W.	
	Use the equation:	
	useful power output = efficiency × total power input [2 marks]	-
	Useful power output = W	-
04.5	Different solar water heaters have different sized heating panels. Suggest how the size of the heating panels affects the input power to a solar water heater.	
	[1 mark]	-
04.6	Water has a high specific heat capacity.	
	What is meant by the specific heat capacity of water? [1 mark] Tick (✓) one box.	
	The energy required to change the state of 1 kg of water from liquid to gas.	
	The energy required to increase the temperature of 1 kg of water by 1 °C.	
	The power required to change the state of 1 kg of water from liquid to gas.	
	The power required to increase the temperature of 1 kg of water by 1 °C.	



047	The water tank contained 80 kg of water.	Do not write outside the box
	The change in thermal energy of the water was 8400000 J.	
	specific heat capacity of water = 4200 J/kg °C	
	Calculate the temperature change of the water.	
	Use the Physics Equations Sheet. [3 marks]	
	Temperature change =°C	
04.8	The water tank is thermally insulated.	
	How does thermal insulation affect the rate of energy transfer from the water in the tank?	
	Tick (✓) one box. [1 mark]	
	Thermal insulation decreases the rate of energy transfer.	
	Thermal insulation does not change the rate of energy transfer.	
	Thermal insulation increases the rate of energy transfer.	
	Question 4 continues on the next page	







22

IB/M/Jun21/8464/P/1F





0 5.2	The current in the electronic circuit in the mobile phone was 0.12 A.		outside the box
	The potential difference across the battery was 3.9 V.		
	Calculate the resistance of the electronic circuit in the mobile phone.	[3 marks]	
	Resistance =	ΩΩ	



0 5.3	Write down the equation which links energy (<i>E</i>), power (<i>P</i>) and time (<i>t</i>).	[1 mark]
0 5.4	The battery was fully charged when it was put into the mobile phone.	
	The battery discharged when the mobile phone was switched on.	
	The average power output of the battery as it discharged was 0.46 watts.	
	The time taken to fully discharge the battery was 2500 minutes.	
	Calculate the energy transferred by the battery.	[3 marks]
	Energy transferred =	J
	Question 5 continues on the next name	
	Question 5 continues on the next page	







	A radioactive source emits alpha, beta and gamma radiation	Do not write outside the
0 6		box
06.1	An alpha particle is the same as a helium nucleus.	
	How many times bigger is the radius of a helium atom than the radius of an alpha particle?	
	Tick (\checkmark) one box.	
	Less than 100 times bigger	
	Exactly 5000 times bigger	
	More than 10 000 times bigger	
06.2	Alpha particles can ionise atoms in the air.	
	What happens to an atom when it is ionised by an alpha particle?	
	Tick (✓) two boxes.	
	A neutron in the atom becomes a proton.	
	The atom becomes a positive ion.	
	The atom gains a neutron.	
	The atom gains a proton.	
	The atom loses an electron.	
	Question 6 continues on the next page	



IB/M/Jun21/8464/P/1F

06.3 A spark detector is a device that can be used to detect alpha radiation.

A spark detector works by alpha particles ionising atoms in the air near a wire mesh.

A large potential difference creates a spark when the air near the wire mesh is ionised.

Suggest why a spark detector **cannot** detect beta radiation.

[1 mark]

Do not write outside the



0 6.4

A teacher wants to demonstrate that the radioactive source emits alpha, beta and gamma radiation.

Figure 11 shows the equipment the teacher has.





10

Do not write outside the





Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.
	Convright information
	For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.
	Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.
	Copyright © 2021 AQA and its licensors. All rights reserved.



