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GCSE COMBINED SCIENCE: TRILOGY



Foundation Tier Physics Paper 1F

Wednesday 22 May 2019 Afternoon 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.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- 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.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
TOTAL		

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.



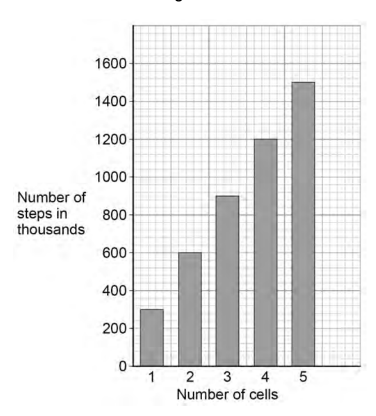
0 1	A designer made some shoes that have lights in them.	Do not write outside the box
	Each shoe has a switch which closes when a person puts their foot on the floor.	
	Figure 1 shows the circuit.	
	Figure 1	
	X X	
0 1.1	What is component X? [1 mark]	
	Tick (✓) one box.	
	Lamp	
	LDR	
	LED	
0 1.2	Complete the sentence.	
	Choose the answer from the box. [1 mark]	
	greater than less than the same as	
	When the switch was closed, the current in component X was the current in the resistor.	



The designer tested how the number of cells affected the number of steps that could be taken before the lights stopped working.

Figure 2 shows the results.

Figure 2



0 1 . 3	Determine how many more steps could be taken when the n increased from 3 to 5	umber of cells was
	increased from 3 to 5	[2 marks]
	Number of steps =	thousand

Question 1 continues on the next page



	4
0 1.4	How could the designer check the repeatability of the results? [1 mark] Tick (✓) one box.
	Repeat the experiment with a different resistor in the circuit.
	Repeat the experiment using exactly the same method.
	Repeat the experiment with different types of shoe.
0 1.5	When the potential difference across the resistor was 0.80 V, the current in the resistor was 0.020 A
	Calculate the power dissipated by the resistor.
	Use the equation: power = potential difference × current
	[2 marks]
	Power =W
0 1.6	Which other equation can be used to calculate the power dissipated by a resistor? [1 mark]
	Tick (✓) one box.
	Power = (current) ² × resistance
	$Power = \frac{current}{(resistance)^2}$
	Power = current × (resistance) ²



	5	
0 1.7	What happens to the temperature of the resistor when there is a current in it? [1 mark]	Do not wi outside to box
0 1 . 8	There was a current of 0.020 A in the resistor for 180 seconds.	
	Calculate the charge flow through the resistor.	
	Use the equation:	
	charge flow = current × time [2 marks]	
	Charge flau	
	Charge flow = C	
		11

Turn over for the next question



0 2

A student investigated how the area of a solar panel affected the output potential difference of the solar panel.

The student placed different sized solar panels under a lamp.

Figure 3 shows a solar panel under a lamp.

Figure 3



0 2.1	Which variable should be controlled? Tick (✓) one box.	[1 mark]
	The area of the solar panels	
	The brightness of the lamp	
	The output potential difference of the solar panels	



0 2 . 2	The student measured the output potential difference using a voltmeter.	Do not write outside the box		
	When the voltmeter was not connected, the reading on the voltmeter was 0.7 V			
	What name is given to this type of error?			
	Tick (✓) one box.			
	Zero error			
	Random error			
	Measurement error			
	Question 2 continues on the next page			



Table 1 shows the results of the investigation.

Table 1

Solar panel	Area of solar panel in cm ²	Output potential difference in volts			
		Test 1	Test 2	Test 3	Mean
Α	10	2.5	2.4	2.6	2.5
В	20	5.0	5.0	4.9	5.0
С	30	7.5	11.9	7.5	7.5
D	50	12.4	12.6	12.5	12.5

0 2.3	The readings for which solar panel show an anomalous result? Tick (✓) one box. A B C D
0 2.4	The student did not have a solar panel with an area of 40 cm ²
	Determine the most likely value for the mean output potential difference of a 40 cm ² solar cell.
	[1 mark]
	Mean output potential difference =V



0 2 . 5	The total input energy transfer to one of the solar panels was 8.0 j	oules.
	The useful output energy transfer was 0.96 joules.	
	Calculate the efficiency of the solar panel.	
	Use the equation:	
	efficiency = useful output energy transfer	
	total input energy transfer	[2 marks]
		,
	Efficiency =	
0 2 . 6	Solar power is a renewable energy resource.	
<u> </u>	Complete the sentence.	
	Choose the answer from the box.	
		[1 mark]
	burned replenished	consumed
	A renewable energy resource is one that is	as it is used.
	Question 2 continues on the next page	



		Do not write		
0 2.7	Some homes have solar panels which generate electricity.	outside the box		
	On a sunny day the potential difference across a solar panel is 31 volts.			
	A charge of 490 coulombs flows through the solar panel.			
	Calculate the energy transferred by the solar panel.			
	Use the equation:			
	energy transferred = charge flow × potential difference			
	Give your answer to 2 significant figures. [3 marks]			
	Energy transferred = J			
0 2.8	Why do solar panels on homes help reduce the environmental impact of using electrical devices?			
	Tick (✓) one box.			
	Less electricity is used in the home.			
	Less fossil fuel is burned.			
	The electricity from the solar panels is cheaper.			
		11		
		1		



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3	In an experiment, a beam of alpha particles was directed at a thin sheet of gold foil.
3 . 1	Most of the alpha particles passed straight through the gold foil.
	Alpha particles which passed close to the nucleus of a gold atom did not pass straight through.
	What happened to the alpha particles which passed close to the nucleus of a gold atom?
	[1 mark]
3 . 2	The results suggested that the diameter of the nucleus of a gold atom is $\frac{1}{6000}$ of the
	diameter of the atom.
	The diameter of a gold atom is 0.18 nm
	Calculate the diameter of a gold nucleus in nm [2 marks]
	IZ IIIQINƏL
	[2 marks]
	[Z IIIdi Kə]
	Diameter = nm

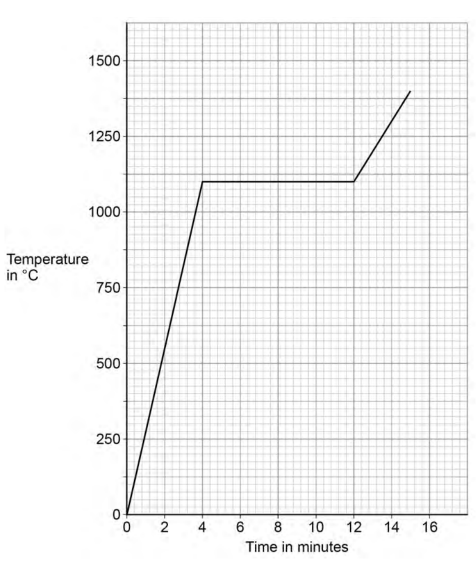


0 3 . 3 Further experiments showed that gold nuclei are surrounded by electrons in different energy levels. Figure 4 shows three of the energy levels around the nucleus of a gold atom. Figure 4 Electron Nucleus The electron in energy level **B** absorbs electromagnetic radiation. Which energy level will the electron be in after it has absorbed the electromagnetic radiation? [1 mark] Tick (✓) one box. Question 3 continues on the next page

1 3

Figure 5 shows how the temperature of a small sample of gold changes as it is heated from a solid to a liquid.





0 3 . 4 What is the melting point of the gol

[1 mark]

Melting point = °C

0 3 . 5 How many minutes did it take for all of the gold in the sample to change from solid to liquid?

[1 mark]

Time taken = ____ minutes



0 3.6	What does the gradient of the graph in Figure 5 represent? Tick (✓) one box.	[1 mark]	Do not write outside the box
	Tion () one box.		
	The internal energy of the gold		
	The rate of change of temperature of the gold		
	The specific heat capacity of the gold		
			7
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0 4 Protactinium (Pa) is radioactive.

0 4 . **1** An atom of one isotope of protactinium contains 91 protons and 143 neutrons.

What is the correct symbol for this atom?

[1 mark]

Tick (✓) one box.

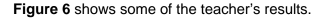
A teacher investigated how the count rate from a sample of protactinium changed over time.

Table 2 shows the results.

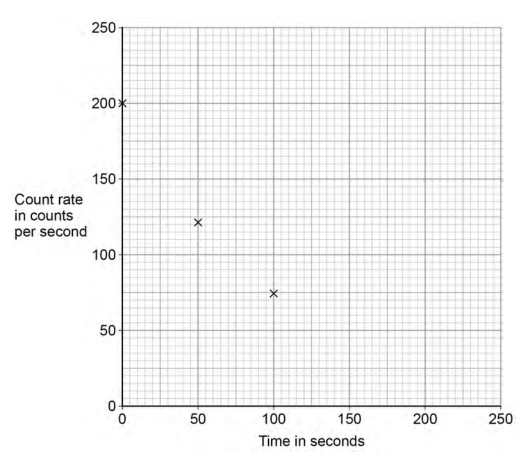
Table 2

Time in seconds	Count rate in counts per second
0	200
50	122
100	74
150	45
200	27









0 4 . 2 Complete the graph in Figure 6.

Use data from Table 2.

Draw the line of best fit.

[2 marks]

0 4 . 3 How much time did it take for the count rate to change from 200 counts per second to 100 counts per second?

[1 mark]

Time taken = _____s

0 4 . 4 What is the half-life of protactinium?

[1 mark]

Half-life = _____s



	-	Do not write outside the box	
0 4 . 5			
	This radiation can only be detected up to 1 metre away from the protactinium.		
	What type of radiation is emitted by the protactinium? [1 magnetic content or	ark]	
	Tick (✓) one box.		
	Alpha		
	Beta		
	Gamma		
	Neutron		
0 4.6	The teacher read an article about the effects of radiation on the human body.		
	Why are articles in scientific journals generally more trustworthy than articles		
	in newspapers? [1 ma	ark]	
		7	



0 5 Figure 7 shows a toaster. Figure 7 The toaster is connected to the mains supply using a three-core cable. What is the function of the earth wire inside the cable? 0 5 [1 mark] Tick (\checkmark) one box. To carry the current from the supply to the toaster To complete the circuit in the toaster To melt if a fault occurs inside the toaster To stop the metal case of the toaster becoming live if a fault occurs 0 5 Complete the sentences. Choose answers from the box. [3 marks] white blue brown orange yellow The insulation around the earth wire is green and . . The insulation around the live wire is . . The insulation around the neutral wire is ______ .



0 5 . 3	The toaster is switc	hed on for 120 seconds.		
	The power of the to	aster is 850 watts.		
	Calculate the energ	y transferred by the toas	ter.	
	Use the equation:			
		energy transferred	d = power × time	[2 marka]
				[2 marks]
		Energy trans	sferred =	J
0 5 . 4	Complete the sente	ences.		
	Choose answers from	om the box.		
				[2 marks]
	chemical	elastic potential	kinetic	thermal
	When bread is lowe	ered into the toaster, a sp	ring is stretched. The st	retched spring
	stores	e	nergy.	
	After the bread is to	pasted, the spring makes	the toast move upwards	. As the
	speed of the toast in	ncreases, the		energy of
	the toast increases.			



	_ .	
5 . 5	Write the equation which links gravitational field strength, gravitational poenergy, height and mass.	tential [1 mark]
5 . 6	The toast was moved upwards by the spring.	
	The change in gravitational potential energy of the toast was 0.049 J	
	The mass of the toast was 0.050 kg	
	gravitational field strength = 9.8 N/kg	
	Calculate the change in height of the toast.	[3 marks]

Change in height = _____

Turn over for the next question

Turn over ▶

m

12

0 6 A student investigated how the current in a resistor varies with the potential difference across the resistor. Figure 8 shows part of the circuit used. Figure 8 The student connected an ammeter and a voltmeter into the circuit. 6 . What is the correct way to connect the ammeter and the voltmeter into the circuit? [1 mark] Tick (✓) one box. **Ammeter** Voltmeter In parallel with the resistor In series with the resistor In parallel with the cell In series with the resistor In series with the resistor In parallel with the resistor In series with the resistor In parallel with the cell 6 The student increased the resistance of the variable resistor. How did increasing the resistance affect the current in the circuit? [1 mark]



0 6.3	How should the student change the circuit to give negative values for current and potential difference? [1 mark]	Do not write outside the box
0 6.4	Name the type of relationship between current and potential difference for a resistor at constant temperature. [1 mark]	
0 6 . 5	Write the equation which links current, potential difference and resistance. [1 mark]	
06.6	The current in the resistor was 0.12 A when the potential difference across the resistor was 3.0 V Calculate the resistance of the resistor. [3 marks]	
	Resistance =Ω	8



		\neg
0 7	A scientist cooled the air inside a container.	
0 7.1	The temperature of the air changed from 20 °C to 0 °C	
	The volume of the container of air stayed the same.	
	Explain how the motion of the air molecules caused the pressure in the container to	
	change as the temperature decreased. [3 marks]
		_
		_
		_
		_
		_
		_
	The sin contained water that from a st 0.90	
0 7 . 2	The air contained water that froze at 0 °C	
	The change in internal energy of the water as it froze was 0.70 kJ	
	The specific latent heat of fusion of water is 330 kJ/kg	
	Calculate the mass of ice produced.	
	Use the Physics Equations Sheet. [3 marks]
		_
		_
		_
	Mass of ice =kg	١



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0 7 . 3 The air also contained oxygen, nitrogen and carbon dioxide.

Oxygen boils at -183 °C and freezes at -218 °C Nitrogen boils at -195 °C and freezes at -210 °C Carbon dioxide sublimates at -78 °C

The scientist continued to cool the air to a temperature of -190 °C

What is the state of each substance at -190 °C?

[2 marks]

Tick (\checkmark) one box for each row of the table.

Substance	Solid	Liquid	Gas
Oxygen			
Nitrogen			
Carbon dioxide			

Question 7 continues on the next page

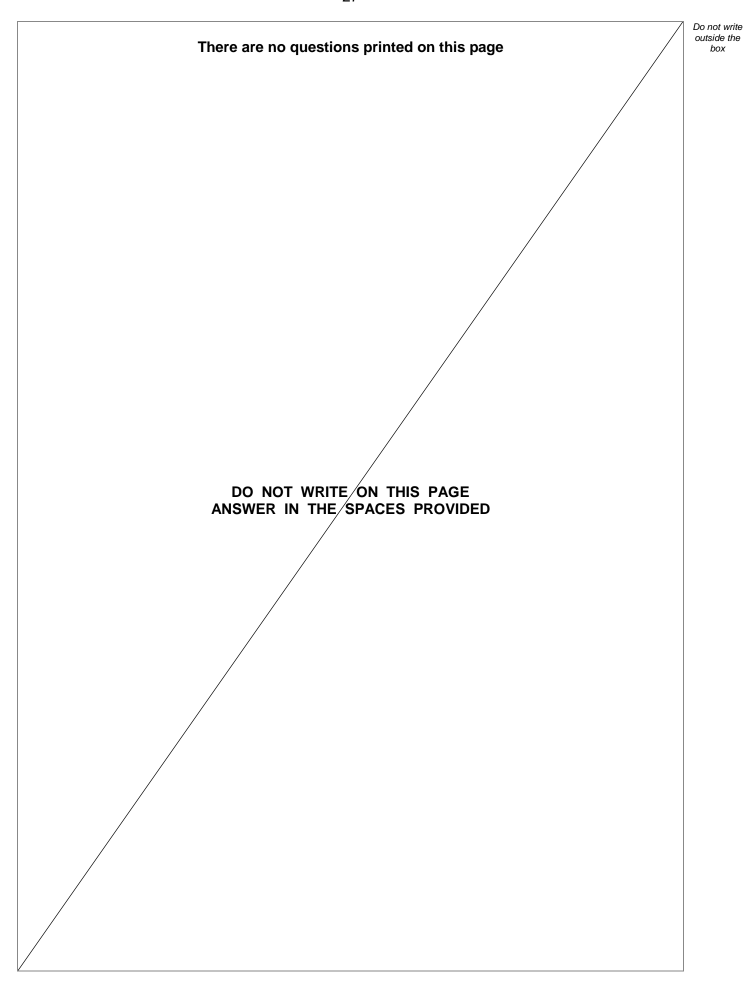


0 7.4	The air also contained a small amount of argon.
	As the temperature of the air decreased from 20 $^{\circ}$ C to -190 $^{\circ}$ C the argon changed from a gas to a liquid to a solid.
	Explain the changes in the arrangement and movement of the particles of the argon as the temperature of the air decreased. [6 marks]

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END OF QUESTIONS







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