Time allowed: 1 hour 15 minutes



GCSE **COMBINED SCIENCE: TRILOGY**



Paper 5: Physics 1F Foundation Tier

Specimen 2018

Materials

For this paper you must have:

- a ruler
- a calculator
- the Physics Equation Sheet (enclosed).

Instructions

- Answer **all** guestions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- There are 70 marks available on this paper.
- 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.
- When answering questions 05.1 and 07.5 you need to make sure that your answer:
 - is clear, logical, sensibly structured
 - fully meets the requirements of the question
 - shows that each separate point or step supports the overall answer.

Advice

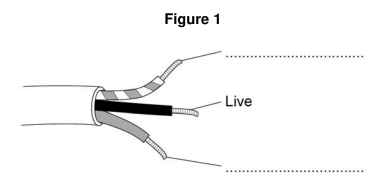
In all calculations, show clearly how you work out your answer.

Please write clearly, in block capi	tals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	



0 1	Most electrical applian cables.	ces are connected to the mains electricity using three-core	
0 1 . 1	What is the approxima supply?	ate value of the potential difference of the UK mains electricity	,
	Tick one box.	[1 mark	7 1
	23 V		,]
	230 V		
	300 V		
	350 V		

Figure 1 shows a three-core cable.



0 1 . 2 Use answers from the box to label the wires and complete Figure 1. [2 marks]

Earth	Negative	Neutral

0 1 . 3	In the UK the three wires	in a three-core cable	are always the sam	ne colours.
	Why are the wires always	the same colours?		
	Tick one box			[1 mark]
		ure.		[1 mark]
	Each wire is made by a d	lifferent company.		
	It is easy to identify each	wire.		
	They are cheaper to manu	ufacture.		
0 1 . 4	Touching the live wire is o	dangerous		
0 1 . 4	•	-		
	Use answers from the box	x to complete the ser	ntences.	[2 marks]
curre	nt resistance	shock	force	voltage
	Touching the live wire ca	auses a large potentia	al difference to exist	across the body.
	Touching the live wire ca	auses a large potentia	al difference to exist through the b	
	-			
	This causes a			
	This causes a			
0 1 . 5	This causes a	ric	through the b	oody,
0 1 . 5	This causes a which results in an electr What is the approximate	ric	through the b	oody,
0 1 . 5	This causes a which results in an electr What is the approximate to the content of the content	ric	through the b	oody,
0 1 . 5	This causes a which results in an electr What is the approximate	ric	through the b	oody, oply?
0 1 . 5	This causes a which results in an electr What is the approximate to the content of the content	ric	through the b	oody, oply?
0 1 . 5	This causes a which results in an electr What is the approximate to Tick one answer.	ric	through the b	oody, oply?
0 1 . 5	This causes a which results in an electr What is the approximate to Tick one answer. 50 Hz 75 Hz	ric	through the b	oody, oply?

Figure 2 shows how power stations transfer electrical power to consumers using the National Grid.

Figure 2

Power sta	ation Transformer A	Transformer B	Consumer
0 1 . 6	The power station generates electricity at a voltage	e of 25 kV.	
	Transformer A increases the voltage by a factor of	16.	
	What is the voltage output of transformer A ?		[2 marks]
	Output vo	oltage =	kV
0 1 . 7	Why is the voltage increased by transformer A ?		
	Tick one box.		[1 mark]
	To reduce the energy lost due to heating		
	To increase the power		
	To increase the current		

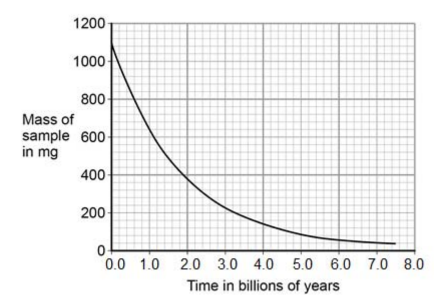
0 1 . 8	Why is it important that the voltage is decreased by transformer B ?		
	Tick one box.		[1 mark]
	Less energy is used by consumers		
	It is safer for consumers		
	It reduces consumers' electricity bills		

Turn over for the next question

0 2	The nuclei of some isotopes are radioactive.	
0 2 . 1	Which of the following statements could apply to a radioactive nucleus?	
	Tick one box.	[1 mark]
	The nucleus will emit an atom.	
	The nucleus will emit light.	
	The nucleus will emit a neutron.	
	The nucleus will emit sound.	
0 2 . 2	Potassium-40 is a radioactive isotope present in food, such as bananas. The following equation shows how potassium-40 will decay into calcium-40	
		,
	$^{40}_{19}$ potassium \longrightarrow $^{40}_{20}$ calcium + $^{0}_{-1}$ e	
	Give one similarity and one difference between nuclei of potassium-40 and calcium-40	
		[2 marks]
	Similarity	
	Difference	
0 2 . 3	Difference The activity of a sample of potassium-40 is measured 3 times. The measurements are given below.	
	The activity of a sample of potassium-40 is measured 3 times.	1
490	The activity of a sample of potassium-40 is measured 3 times. The measurements are given below.	[1 mark]
490	The activity of a sample of potassium-40 is measured 3 times. The measurements are given below. 6 Bq 4956 Bq 4889 Bo	-
490	The activity of a sample of potassium-40 is measured 3 times. The measurements are given below. 16 Bq 4956 Bq 4889 Bo Which of the following statements explains why the readings are different?	-
490	The activity of a sample of potassium-40 is measured 3 times. The measurements are given below. 106 Bq 4956 Bq 4889 Bo Which of the following statements explains why the readings are different? Tick one box.	-

0 2 . 4 Figure 3 shows how the activity of a sample of potassium-40 changes over time.

Figure 3



Use Figure 3 to determine the half-life of potassium-40.

[2 marks]

	Half-life = billion years
0 2 . 5	When food is eaten, some of the radiation the food emits is detectable outside the body.
	Which type of radiation would not be detectable outside the body?

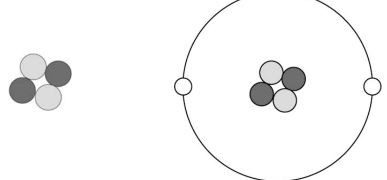
[1 mark]

alpha _____ beta ____ gamma ____

Tick one box.

0 3 **Figure 4** is a diagram of an alpha particle and a helium atom.

Figure 4



Alpha particle

Helium atom

0 3 . 1 What is the approximate size of a helium atom?

Tick one box.

[1 mark]

- $1 \times 10^{-5} \text{ m}$
- $1 \times 10^{-10} \text{ m}$
- $1 \times 10^{-15} \text{ m}$
- $1 \times 10^{-20} \text{ m}$

0 3 . 2 A helium atom is much larger than an alpha particle.

Give **one** other difference between a helium atom and an alpha particle.

[1 mark]

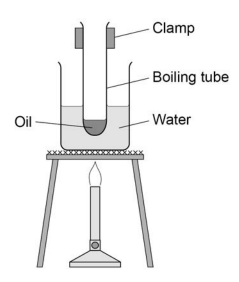
0 3 . 3	What is the atomic number of the helium atom in Figure 4 ?
	Tick one box.
	[1 mark]
	4
	6
	8
0 3 . 4	What is the charge on the helium atom in Figure 4 ?
	Explain your answer. [3 marks]
	[c.mano]
0 3 . 5	Helium is a gas that occurs naturally.
	There is very little helium on Earth.
	Helium has important uses in medicine and is also used to inflate party balloons.
	Some scientists believe that helium should not be used to inflate party balloons.
	Why?
	[2 marks]

0 4

A student investigated the change in temperature when oils of different specific heat capacities were heated.

She set up the apparatus shown in Figure 5.

Figure 5



This is the method used.

- 1. Put 25 g of oil into a boiling tube.
- 2. Pour 100 ml of water into a beaker and heat it with a Bunsen burner.
- 3. When the water is boiling, put the boiling tube into the beaker.
- 4. When the temperature of the oil reaches 30 °C, heat for a further 30 seconds and record the rise in temperature.
- 5. Repeat with different oils.
- 6. Repeat the whole investigation.

0 4	. 1	Name two pieces of apparatus the student used that are not shown in Figure 5 .
		[2 marks]

2

0 4 . 2	What are the independent and dependent variables in the student's investi-	gation? [2 marks]
	Independent	
	Dependent	
0 4 . 3	Give two safety precautions the student should have taken.	[2 marks]
	2	
0 4 . 4	Suggest one improvement to the student's method.	[2 marks]

Table 1 shows the student's results.

Table 1

	Temperature rise in °C			
Type of oil	1	2	3	Mean
Castor oil	20	19	21	20
Linseed oil	19	18	19	19
Mineral oil	21	21	21	21
Olive oil	17	17	18	
Sesame oil	23	23	20	22

0 4 . 5	Calculate the mean temperature rise for olive oil. Give your answer to two significant figures.	[2 marks]
	Mean temperature rise =	°C

0 4 . 6	The mean cha	ange in tempe	erature of the ca	astor oil is 20	°C
	The specific h	he specific heat capacity of castor oil is 1 800 J/kg °C			
	The mass of c	mass of oil used is 0.025 kg			
	Calculate the	e the change in thermal energy of the castor oil the student used. correct equation from the Physics Equations Sheet.			
	Use the corre				neet.
	Select the correct unit from the box.				
	joule newton volt				
					[3 marks]
			Change in t	hermal energy	/=
				Un	it

Turn over for the next question

0 5

Figure 6 shows solid ice on a car's rear window.

Figure 6

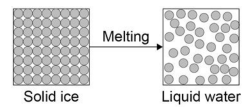


The glass window contains an electrical heating element.

0 5 .

1 Use the particle model in **Figure 7** to describe how the heating element causes the arrangement of the ice particles to change as the ice melts.

Figure 7



You should include a description of how the particles are arranged in the solid ice and in the water.

	[6 marks]

0 5 . 2	A car manufacturer tests different heating elements by measuring how long it takes ice to melt.		
	During the test some variables must be controlled.		
	Identify two control variables in the car manufacturer		
	Tick two boxes.	[2 marks]	
	The colour of the car		
	The current in the heating element		
	The mass of ice		
	The size of the car		
	The time taken for the ice to melt		

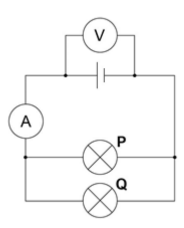
Question 5 continues on the next page

	temperature of the ice increasing.
0 5 . 3	What is the name given to this energy supplied by the heater? [1 mark] Tick one box.
	Latent heat of freezing Latent heat of fusion Latent heat of vaporisation
0 5 . 4	When the heater is supplied with 120 J of energy each second, the internal energy of the ice increases by 45 J each second.
	Use the following equation to calculate the efficiency of the heater. $Efficiency = \frac{\text{output energy transfer}}{\text{input energy transfer}}$ Give your answer to two decimal places.
	[2 marks]
	Efficiency =

o figure 8 shows a circuit diagram containing two identical lamps arranged in parallel.

The reading on the ammeter is 186 mA.

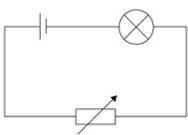
Figure 8



0 6 . 1	Which statement about the current through the lamps is true? Tick one box.	[1 mark]
	The current through both lamp P and lamp Q is 0.093 A The current through both lamp P and lamp Q is 0.186 A The current through both lamp P and lamp Q is 0.93 A The current through both lamp P and lamp Q is 1.86 A	
0 6 . 2	One of the lamps breaks and is not replaced. Which statement about the current in the other lamp is true? Tick one box.	[1 mark]
	The current through the lamp is 0.093 A The current through the lamp is 0.186 A The current through the lamp is 0.93 A The current through the lamp is 1.86 A	

Figure 9 shows a circuit that can be used to alter the brightness of a lamp.

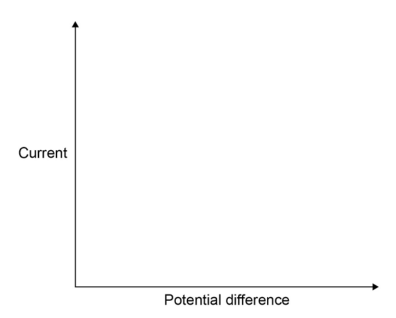
Figure 9



0 6 . 3	The resistance of the variable resistor is increased.	
	What effect will this have on the brightness of the lamp?	
	Explain your answer. [2 mark	(s]
	When the potential difference across the lamp is 3.3 V, the current is 0.15 A.	
0 6 . 4	Write down the equation that links current, potential difference and resistance.	ark]
	Equation	
0 6 . 5	Calculate the resistance of the lamp. [3 mail	rks]
	Resistance =	Ω

0 6 Sketch a current–potential difference graph for a filament lamp.

[1 mark]



Turn over for the next question

0 7 Figure 10 shows a battery operated remote control car.

Figure 10



0 7 . 1	The car's battery contains a store of energy.	
	As the car moves, energy from one store is transferred to another store.	
	Describe how different stores of energy change as the car moves.	[2 marks]
	The car has a top speed of 12 m/s and a mass of 800 g.	
0 7 . 2	Write down the equation that links kinetic energy, mass and speed.	[1 mark]
	Equation	
0 7 . 3	Calculate the maximum kinetic energy of the car.	[2 marks]
	Maximum kinetic energy =	J

0 7 . 4	Explain why having a more efficient motor increases the top speed of the car.		
	[2 marks]		

Question 7 continues on the next page

Figure 11 shows an electric car being charged.

Figure 11



0 7 . 5 A driver wishes to buy a new car.

Table 2 gives some data about an electric car and one with a petrol engine.

Table 2

	Electric car	Petrol engine car
Cost (£)	27 000	15 000
Running cost per year (£)	250	2 000
Average lifetime (years)	12	12

Which car would be the most economic over its 12 year lifetime?

Use data from **Table 2** to support your answer.

You should include the difference in cost in your answer.

[4 marks]

END OF QUESTIONS

There are no questions printed on this page		

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Figure 11: Photograph © Getty Images
Figure 12: Photograph © Getty Images