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Centre number		Candidate number	
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Forename(s)			
Candidate signature			

GCSE PHYSICS

H

Higher Tier Paper 1

Wednesday 23 May 2018 Afternoon Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- · a scientific calculator
- the Physics Equation 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 space 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.

Information

- The maximum mark for this paper is 100.
- 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		
7		
8		
9		
10		
TOTAL		



0 1 Figure 1 shows a student walking on a carpet.

Figure 1



0 1.1	The student becomes negatively charged because of the friction betwee and the carpet.	n his socks
	Explain why the friction causes the student to become charged.	[2 marks]

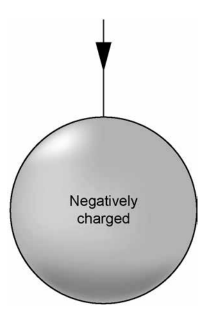


The student is negatively charged. The arrow shows part of the electric field around the student's head.

Draw three more arrows on Figure 2 to complete the electric field pattern.

[1 mark]

Figure 2



0 1.3	The negatively charged student touches a metal tap and receives an electric shock.
	Explain why. [3 marks]



0 1 . 4	Some carpets have thin copper wires running through them. The student is less likely	Do not write outside the box
<u> </u>	to receive an electric shock after walking on this type of carpet.	
	Suggest why. [2 marks]	
		8



		Do not writ
0 2	A teacher used a Geiger-Muller tube and counter to measure the number of counts in 60 seconds for a radioactive rock.	box
0 2.1	The counter recorded 819 counts in 60 seconds. The background radiation count rate was 0.30 counts per second.	
	Calculate the count rate for the rock.	
	[3 marks]	
	Count rate = per second	
0 2.2	A householder is worried about the radiation emitted by the granite worktop in his kitchen.	
	1 kg of granite has an activity of 1250 Bq. The kitchen worktop has a mass of 180 kg.	
	Calculate the activity of the kitchen worktop in Bq.	
	[2 marks]	
	Activity = Bq	
	Question 2 continues on the next page	
		I

2.3	The average total radiation dose	per year in the UK is 2.0 millisieverts.	Do l out
	Table 1 shows the effects of radia	ation dose on the human body.	
	т	able 1	
	Radiation dose in millisieverts	Effects	
	10 000	Immediate illness; death within a few weeks	
	1000	Radiation sickness; unlikely to cause death	
	100	Lowest dose with evidence of causing cancer	
	-	the granite worktop is 0.003 millisieverts per day. uld not be concerned about his yearly radiation dose [2 marks]	
	Explain why the householder sho from the granite worktop.	uld not be concerned about his yearly radiation dose	
2.4	Explain why the householder sho from the granite worktop. One year is 365 days. Bananas are a source of background in the granite worktop.	uld not be concerned about his yearly radiation dose [2 marks]	
2.4	Explain why the householder sho from the granite worktop. One year is 365 days. Bananas are a source of backgroradiation dose should be changed	[2 marks]	
0 2 . 4	Explain why the householder sho from the granite worktop. One year is 365 days. Bananas are a source of backgroradiation dose should be changed	uld not be concerned about his yearly radiation dose [2 marks]	-

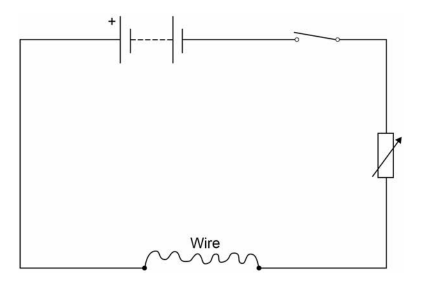


0 3

A student investigated how the resistance of a piece of nichrome wire varies with length.

Figure 3 shows part of the circuit that the student used.

Figure 3



0 3 . 1 Complete **Figure 3** by adding an ammeter and a voltmeter.

Use the correct circuit symbols.

[3 marks]



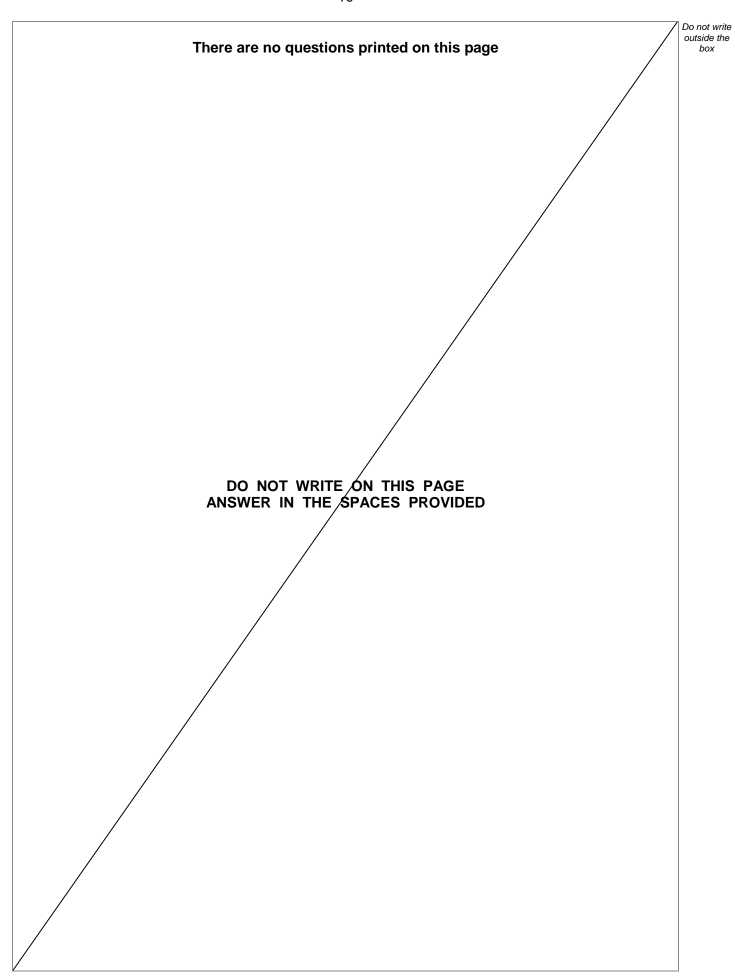
0 3.2	Describe how the student would obtain the data needed for the investigation.	Do not write outside the box
	Your answer should include a risk assessment for one hazard in the investigation. [6 marks]	
0 3.3	Why would switching off the circuit between readings have improved the accuracy of the student's investigation?	
	Tick one box. [1 mark]	
	The charge flow through the wire would not change.	
	The potential difference of the battery would not increase.	
	The power output of the battery would not increase.	
	The temperature of the wire would not change.	



Do not write

outside the The student used crocodile clips to make connections to the wire. 0 3 . 4 They could have used a piece of equipment called a 'jockey'. Figure 4 shows a crocodile clip and a jockey in contact with a wire. Figure 4 10 520 530 540 5 60 570 580 590 510 520 530 540 55 lundundundundundundund who had a sharing a s Crocodile clip **Jockey** How would using the jockey have affected the accuracy and resolution of the student's results compared to using the crocodile clip? Tick two boxes. [2 marks] The accuracy of the student's results would be higher. The accuracy of the student's results would be lower. The accuracy of the student's results would be the same. The resolution of the length measurement would be higher. The resolution of the length measurement would be lower. The resolution of the length measurement would be the same. 12







0	4

Figure 5 shows a cyclist riding along a straight, level road at a constant speed.

Figure 5

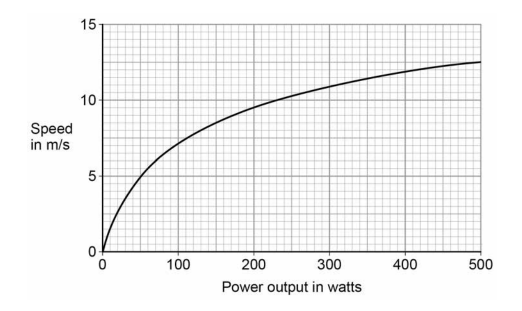


0 4 . 1 Co	omplete the sentences.	[2 marks]
A	As the cyclist rides along the road, the	energy store
i	n the cyclist's body decreases.	
- -	The speed of the cyclist is constant when the work done by the cyclist is constant when the work done by the cyclist is constant when the work done against air resistance.	st is
	Question 4 continues on the next page	



Figure 6 shows how the speed changes as the power output of the cyclist changes.

Figure 6



0	4 .	. 2	Write down the equation that links power, time and work done.	
				[1 mark

Calculate the work done by the cyclist when his power output is 200 W for 1800 seconds.

[3 marks]

Work done =



		□ Do not ··
0 4.4	Calculate the percentage increase in speed of the cyclist when the power output changes from 200 W to 300 W. [2 marks]	Do not w outside box
		-
	Percentage increase in speed =	
0 4 . 5	The maximum speed this cyclist can travel on a level road is 14 m/s.	
	How does cycling uphill affect the maximum speed of this cyclist?	
	Explain your answer. [3 marks]	
		11



The current through an ohmic conductor is directly proportional to theacross the component, provided that theremains constant. Figure 7 shows a current – potential difference graph for a filament lamp. Figure 7 Current Potential difference	5 . 1	•	ntence. Choose answers fr			[2 marks]
across the component, provided that theremains constant. Figure 7 shows a current – potential difference graph for a filament lamp. Figure 7 Current		charge	potential difference	power	temperature	time
that the remains constant. Figure 7 shows a current – potential difference graph for a filament lamp. Figure 7 Current		The current thro				
5 . 2 Figure 7 shows a current – potential difference graph for a filament lamp. Figure 7 Current		the state of				
Figure 7 Current		that the		remain	s constant.	
Current	5.2	Figure 7 shows	a current – potential differe	nce graph fo	or a filament lamp.	
			Figure 7			
Explain how the resistance of a filament lamp changes as the potential difference			Poter resistance of a filament lan			ference
across it increases. [3 marks		across it increas	es.			[3 marks]



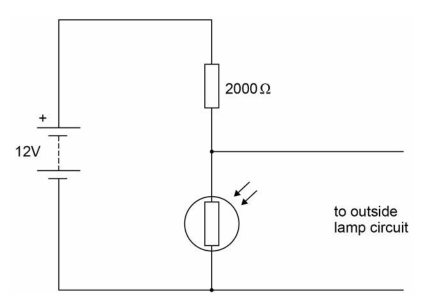
		Do not write
0 5.3	Many householders are replacing their filament lamps with LED lamps which are more energy efficient.	Do not write outside the box
	What does more energy efficient mean?	
	[1 mark]	
	Question 5 continues on the next page	



A Light Dependent Resistor (LDR) is used to turn on an outside lamp when it gets dark.

Part of the circuit is shown in Figure 8.

Figure 8



0 5 4	The light intensity of	decreases.		
	What happens to th	ne potential difference acros	ss the LDR and the current i	n the LDR? [2 marks]
	Potential difference	e		
	Current			
0 5 . 5	What is the resistar	nce of the LDR when the po	otential difference across it is	s 4 V?
	Give a reason for y	our answer.		[2 marks]
	Resistance =		Ω	
	Reason			



5.6	Calculate the current through the LDR when the resistance of the LDR is 500	00 Ω.
	Give your answer to 2 significant figures.	[4 marks]
	Current =	A
	Turn over for the next question	



box

0 6 Smoke alarms contain an alpha radiation source and a radiation detector. Figure 9 shows part of the inside of a smoke alarm. Figure 9 Alpha radiation Smoke alarm Alpha To alarm radiation circuit source Plastic casing Radiation detector 0 Smoke particles 0 6 . The smoke alarm stays off while alpha radiation reaches the detector. Why does the alarm switch on when smoke particles enter the plastic casing? [1 mark] 0 6 . Why is it safe to use a source of alpha radiation in a house? [1 mark]



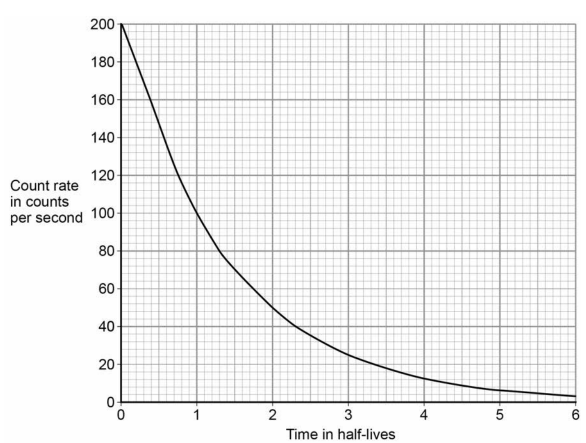
		Do not write outside the
0 6.3	The smoke alarm would not work with a radiation source that emits beta or gamma radiation.	box
	Explain why.	
	[2 marks]	
	Question 6 continues on the payt page	
	Question 6 continues on the next page	



0 6.4

Figure 10 shows how the count rate detected from the radiation source in the smoke alarm changes with time.





The smoke alarm switches on when the count rate falls to 80 counts per second.

Explain why the radiation source inside the smoke alarm should have a long half-life. [2 marks]

0 6 . 5

Figure 11 shows a patient who has been injected with a radioactive source for medical diagnosis.

Do not write outside the box

Figure 11





Explain the ideal properties of a radioactive source for use in medical diagn					

10

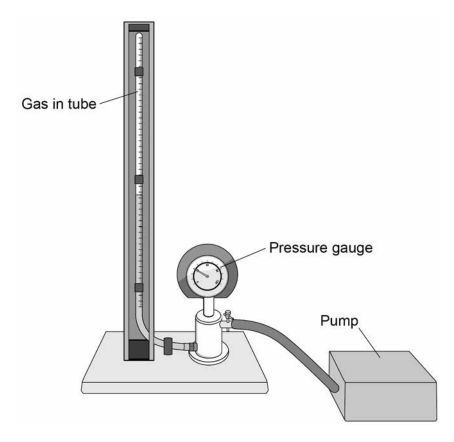


A student investigated how the pressure exerted by a gas varied with the volume of the gas.

Do not write outside the box

Figure 12 shows the equipment the student used.

Figure 12



A pump was used to compress the gas in a tube. As the volume of the gas decreases, the pressure of the gas increases.

0 7.1	The student only recorded one set of results.
	Give two reasons why taking repeat readings could provide more accurate data. [2 marks]
	1
	2



0 7.2	Figure 13 shows the position of the student's eye when taking volume measurements.	Do not write outside the box
	Figure 13	
	Explain what type of error would be caused if the student's eye was not in line with	
	the level of the liquid in the tube. [2 marks]	
	,	
0 7.3	If the gas is compressed too quickly the temperature of the gas increases.	
	Explain how the temperature increase would affect the pressure exerted by the gas. [2 marks]	
	Question 7 continues on the next page	

		۱۰.
One of the student's results is given below.		Do not v outside box
pressure = 1.6×10^5 Pa volume = 9.0 cm ³		
Calculate the volume of the gas when the pressure was 1.8×10^5 Pa.		
The temperature of the gas was constant.	[3 marks]	
	[O marko]	
Volume =	cm ³	
		1
	pressure = 1.6×10^5 Pa volume = 9.0 cm^3 Calculate the volume of the gas when the pressure was 1.8×10^5 Pa. The temperature of the gas was constant.	pressure = 1.6×10^5 Pa volume = 9.0 cm^3 Calculate the volume of the gas when the pressure was 1.8×10^5 Pa. The temperature of the gas was constant. [3 marks]



0 7.5

Figure 14 shows a person using a bicycle pump to inflate a tyre.

Do not write outside the

Figure 14



The internal energy of the air increases as the tyre is inflated.

Explain why.

[2 marks]

11

Turn over for the next question



0 8	Nuclear power stations generate electricity through nuclear fission. Electricity can also be generated by burning shale gas.	Do not write outside the box
0 8.1	Shale gas is natural gas trapped in rocks. Shale gas can be extracted by a process called fracking. There is some evidence that fracking causes minor earthquakes. Burning shale gas adds carbon dioxide to the atmosphere.	
	Describe the advantages of nuclear power compared with the use of shale gas to	
	generate electricity. [3 marks]	
0 8.2	What is the name of one fuel used in nuclear power stations? [1 mark]	



0 8.3	Describe the process of nuclear fission. [4 marks]	Do not write outside the box
		8
	Turn over for the next question	



Figure 15 shows a coffee machine. The coffee machine uses an electric element to heat water.

Do not write outside the box

Figure 15



0 9 . 1	The coffee machine has a metal case.	
	Why would it be dangerous for the live wire of the electric cable to touch the metal case?	
		[1 mark]
0 9.2	The power output of the coffee machine is 2.53 kW.	
	The mains potential difference is 230 V.	
	Calculate the current in the coffee machine.	[3 marks]



Current =

0 9 . 3	The coffee machine heats water from 20 °C to 90 °C.
	The power output of the coffee machine is 2.53 kW.
	The specific heat capacity of water is 4200 J/kg °C.
	Calculate the mass of water that the coffee machine can heat in 14 seconds. [5 marks]
	Mass = kg

9

Turn over for the next question





box

Figure 16 shows a wind turbine. 1 0 Figure 16 At a particular wind speed, a volume of 2.3 ×10⁴ m³ of air passes the blades 0 each second. The density of air is 1.2 kg/m³. Calculate the mass of air passing the blades per second. [3 marks] Mass of air per second = kg 0 The power output of the turbine is directly proportional to the kinetic energy of the air passing the blades each second. Describe the effect on the power output when the wind speed is halved. [3 marks]



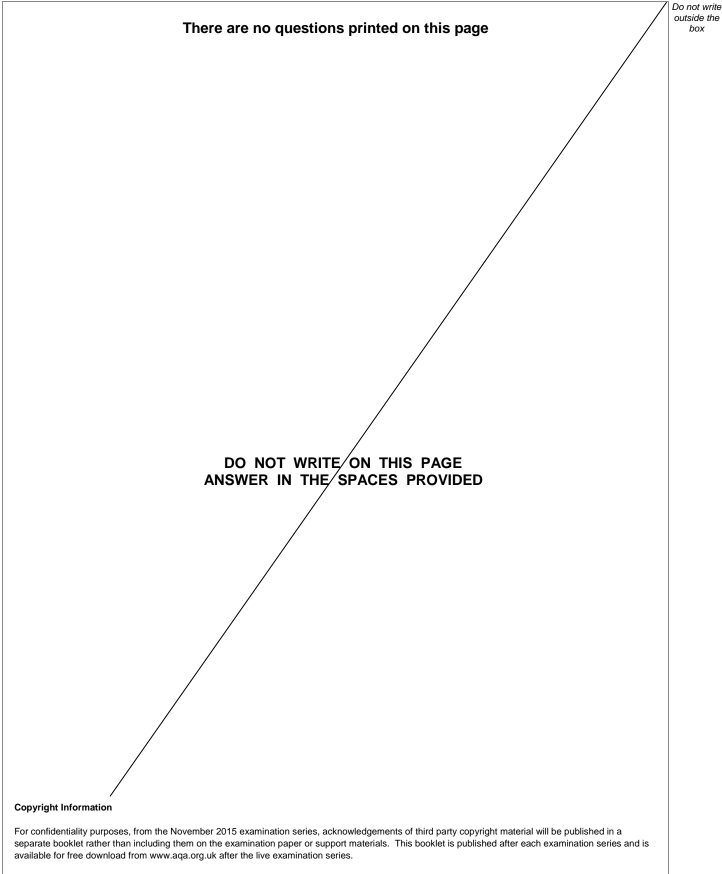
1 0 . 3	At a different wind speed, the wind turbine has a power output of 388 kW.	
	The mass of air passing the wind turbine each second is 13 800 kg.	
	Calculate the speed of the air passing the blades each second.	
	Assume that the process is 100% efficient.	[3 marks]
	Speed of air =	m/s

9

END OF QUESTIONS



box



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