

Please write clearly in block capitals.	
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Surname	
Forename(s)	
Candidate signature	

# INTERNATIONAL GCSE PHYSICS

Paper 2

Wednesday 14 November 2018

# 07:00 GMT Time allowed: 1 hour 30 minutes

## Materials

For this paper you must have:

- a ruler
- a scientific calculator
- a Physics Equations Sheet.

#### 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.
- 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 90.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.

For Examiner's Use	
Question	Mark
1	
2	
3	
4	
5	
6	
7	
8	
TOTAL	

box





#### Turn over ►



02.3	Determine the speed of the student during the first 100 seconds. [2	marks]	not write 'side the box
	Speed =	m/s	
02.4	The next day the student ran to school at a constant speed. The journey took half the time than it did on the first day. Draw another line on <b>Figure 3</b> to show the student running to school.	marks]	
02.5	The student ran at a speed of 4.0 m/s. The student had a mass of 50 kg. Calculate the momentum of the student.		
	Use the Physics Equations Sheet. [2	marks]	
	Momentum =	kg m/s	8
	Turn over for the next question		

0 3	Figure 4 shows three cups made	e from different mat	erials.	Do l out
	F	Figure 4		
	Paper Pc	blystyrene	Plastic	
	A student investigated how the n water would take to cool down.	naterial of each cup	affected the length of time l	not
	The student put hot water at the measured the time it took for the	same temperature water to cool to 40	into each cup. The student °C.	
	The student used the following e	equipment in the inv	estigation:	
	<ul><li> thermometer</li><li> measuring cylinder.</li></ul>			
0 3.1	Suggest <b>two</b> other pieces of equ	ipment the student	would need in this investiga [2 r	tion. <b>narks]</b>
	1			
	2			
03.2	Explain why the student used a r	measuring cylinder	in the investigation. [2 r	marks]
		Y		







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Another student investigated how the current in a resistor varied with the potential difference across it.

Table 2 shows the student's results.

Table	2
-------	---

Potential difference in volts	Current in amps
0.50	0.08
1.0	0.15
1.5	0.22
2.0	0.33
2.5	0.43
3.0	0.48
3.5	0.54
4.0	0.62
4.5	0.66

0 4 . 2

Complete Figure 6. You should:

- label the x-axis and the y-axis
- plot the remaining five points
- add a line of best fit.









![](_page_12_Picture_1.jpeg)

![](_page_13_Figure_1.jpeg)

0 5 6	Determine the distance from the ultrasound source to the crack in the turbine blade.	Do not write outside the box
	Use the Physics Equations Sheet. Use information from <b>Figure 9</b> .	
	speed of ultrasound through the turbine blade = $6000 \text{ m/s}$	
	[4 marks]	
	Distance = m	16
	Turn over for the next question	

![](_page_15_Picture_1.jpeg)

Time in seconds			
	Time in seconds		
s Test 1 Test 2 Test 3 Mean	Markers Test 1 Test 2 Test 3 Me	Test 1	Markers
2.1 2.0 2.2 2.1	A to B 2.1 2.0 2.2 2.	2.1	A to B
2.0 2.0 2.3	<b>B to C</b> 2.0 2.0 2.3	2.0	B to C
mean time taken for the ball to fall between <b>B</b> and <b>C</b> ?	was the mean time taken for the ball to fall between <b>B</b> a	nean time take	t was the mea
Mean time =	Mean time =	6	
ne results in <b>Table 3</b> show that the ball was travelling at terminal velo ng marker <b>A</b> . [3 ma	n how the results in <b>Table 3</b> show that the ball was trave reaching marker <b>A</b> .	e results in <b>Tab</b> marker <b>A</b> .	ain how the re re reaching m
			0.

![](_page_17_Figure_1.jpeg)

![](_page_18_Picture_1.jpeg)

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A defibrillator is a machine that transfers charge. Defibrillators are used in hospitals to give an electric shock to a patient's heart.

	Та	ble 4	
	Output potential difference in volts	Energy in joules	
	1370	150	
	1500	180	
	1590	200	
	1940	300	
	2130	360	
]. <b>3</b> Estin	nate the energy transferred wh	nen the output potential differe	nce is 1750 V. <b>[1 m</b> a
]. <b>3</b> Estin	nate the energy transferred wh	en the output potential differen	nce is 1750 V. <b>[1 m</b> a
]. 3 Estin	nate the energy transferred wh	en the output potential differen	nce is 1750 V. [1 ma
]. <b>3</b> Estin	nate the energy transferred wh Energy transf ident suggested that the energy ntial difference.	erred =	nce is 1750 V. [1 ma
]. 3 Estin	nate the energy transferred wh Energy transf ident suggested that the energy ntial difference. suggestion is <b>not</b> correct. ain why. data from <b>Table 4</b> in your answ	erred =	nce is 1750 V. [1 ma
]. 3 Estin	nate the energy transferred wh Energy transf ident suggested that the energy initial difference. suggestion is <b>not</b> correct. ain why. data from <b>Table 4</b> in your answ	hen the output potential differential differ	nce is 1750 V. [1 ma tional to the outpu

[2 marks]

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![](_page_20_Picture_1.jpeg)

![](_page_20_Picture_2.jpeg)

box

Do not write outside the 0 8 Figure 13 shows a transformer used by a teacher in a demonstration. Figure 13 20 V power 48 W lamp supply Complete the labels on Figure 13. 0 8 1 [3 marks] Explain whether the transformer in Figure 13 is a step-up or step-down transformer. 0 8 2 [2 marks] 0 8 3 Calculate the potential difference across the lamp in Figure 13. Use the Physics Equations Sheet. [4 marks] Potential difference = V

0 8.4	Calculate the current in the power supply in <b>Figure 13</b> .	Do not write outside the box
	Use the Physics Equations Sheet.	
	[e marke]	
	Current = A	
08.5	The teacher replaces the lamp in <b>Figure 13</b> with a light emitting diode (LED). The LED flickers on and off rapidly.	
	Explain why the LED flickers when connected to the transformer. [3 marks]	
		15
	END OF QUESTIONS	

![](_page_23_Picture_1.jpeg)

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