

Please write clearly in block capitals.	
Centre number Candidate numb	per
Surname	
Forename(s)	
Candidate signature	

GCSE PHYSICS

Foundation Tier

Wednesday 22 May 2019

Afternoon Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator
- a protractor
- the Physics Equations Sheet (enclosed).

Instructions

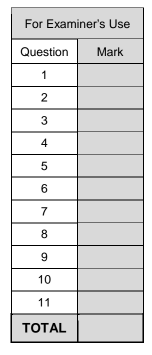
- Use black ink or black ball-point pen.
- Fill in the box at the top of this page.
- Answer all questions in the spaces provided.
- Do not write outside the box around each page or on blank pages.

Paper 1

- 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

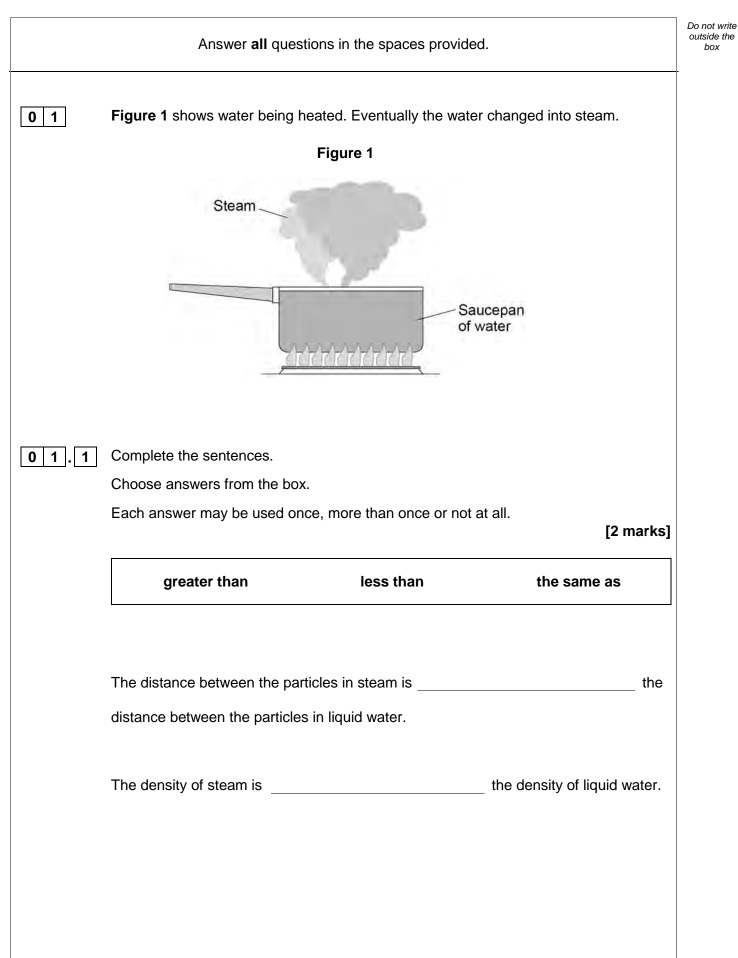
- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.





IB/G/Jun19/E21

box





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	Figure 2 shows how the temperature of the water varied with time.	Do not write outside the box
	Figure 2	
	Temperature	
01.2	What is the name of the process that is taking place between points A and B? Give a reason for your answer. [2 marks] Process Reason	
01.3	A mass of 0.063 kg of water was turned into steam. The specific latent heat of vaporisation of water is 2 260 000 J/kg Calculate the thermal energy transferred to the water to turn it into steam. Use the equation: thermal energy for a change of state = mass × specific latent heat [2 marks]	
	Energy = J	

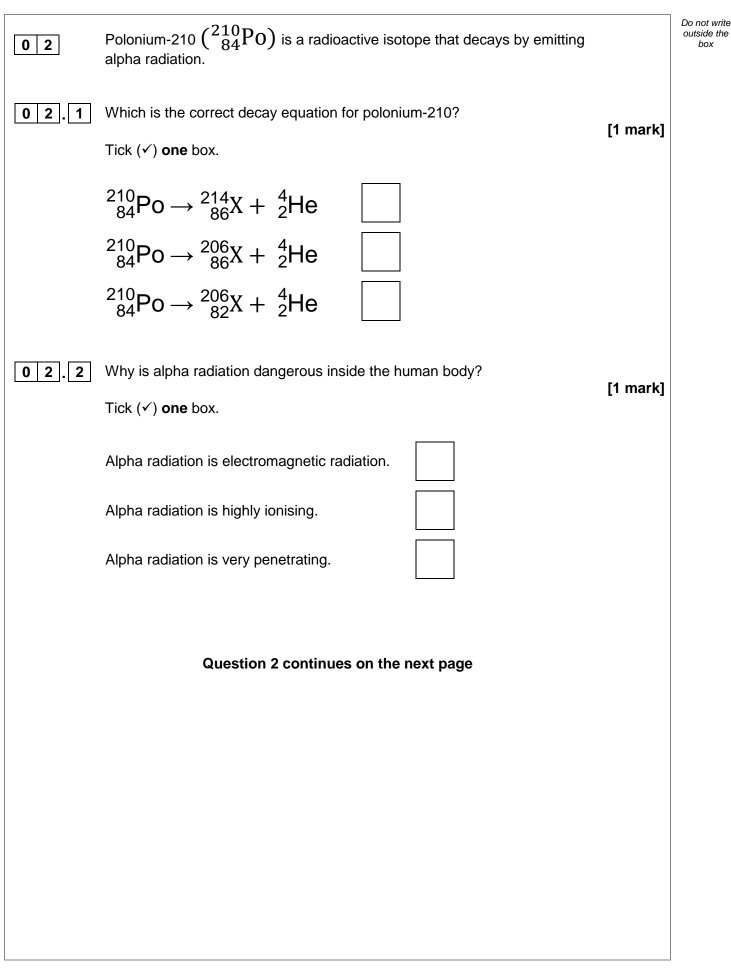


0 1.4	The mass of the steam was 0.06	33 kg		Do not write outside the box
	The volume of the steam was 0.	105 m ³		
	Calculate the density of steam.			
	Use the equation:	density = $\frac{\text{mass}}{\text{volume}}$		
	Choose the unit from the box.		[3 marks]	
	kg	m ³ / kg	kg / m ³	
	Density =		Unit	9

4

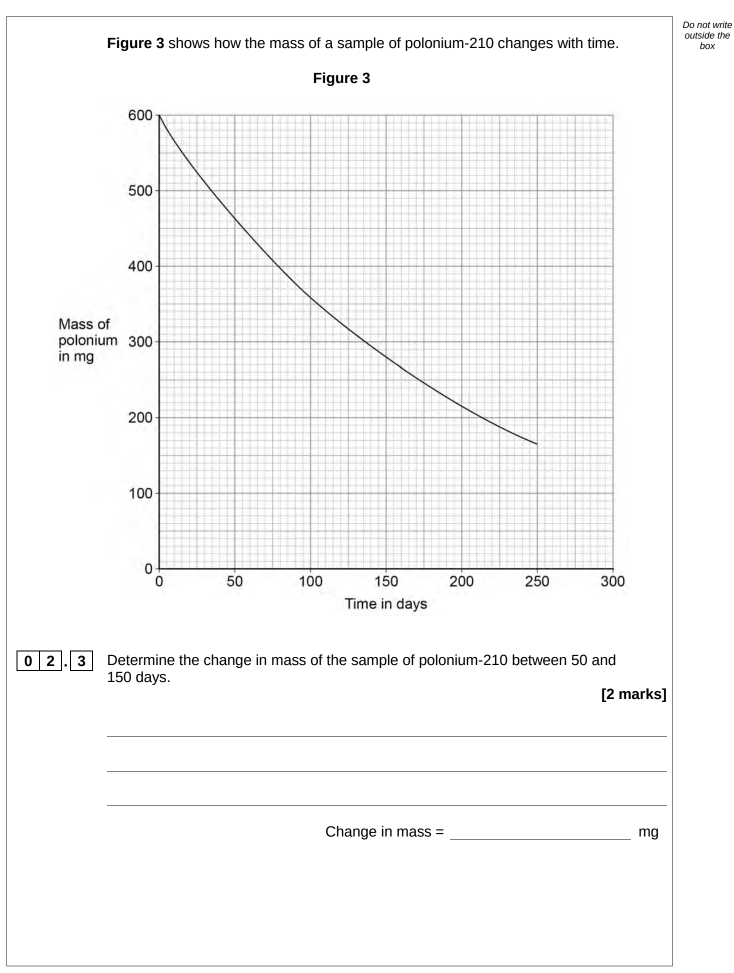


box



5







02.4	Estimate the ma	ass of polonium-2	210 remaining a	after 300 days.		[1 mark]	Do not write outside the box
			Ma	ISS =		mg	
02.5		on can cause ioni	sation.				
	Complete the s	entences.					
	Choose answe	rs from the box.				[2 marks]	
	a negative	an electron	a neutron	a positive	a proton	a zero	
	An atom becom	nes an ion when i	t loses				
	The resulting io	n has			charge) .	
							7
		Turn over fo	r the next que	stion			



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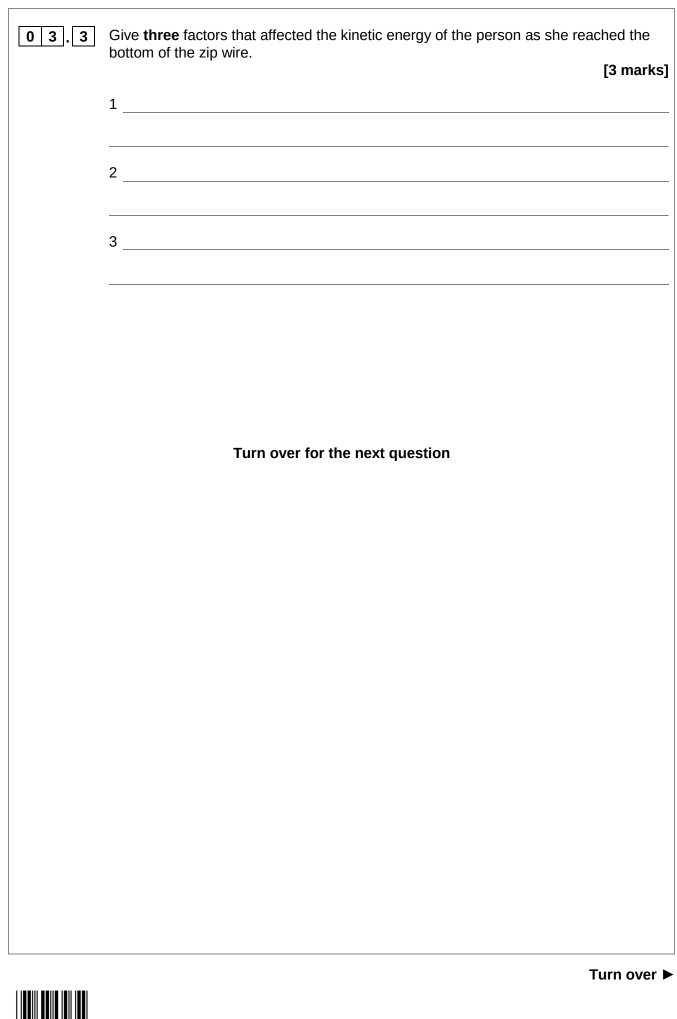
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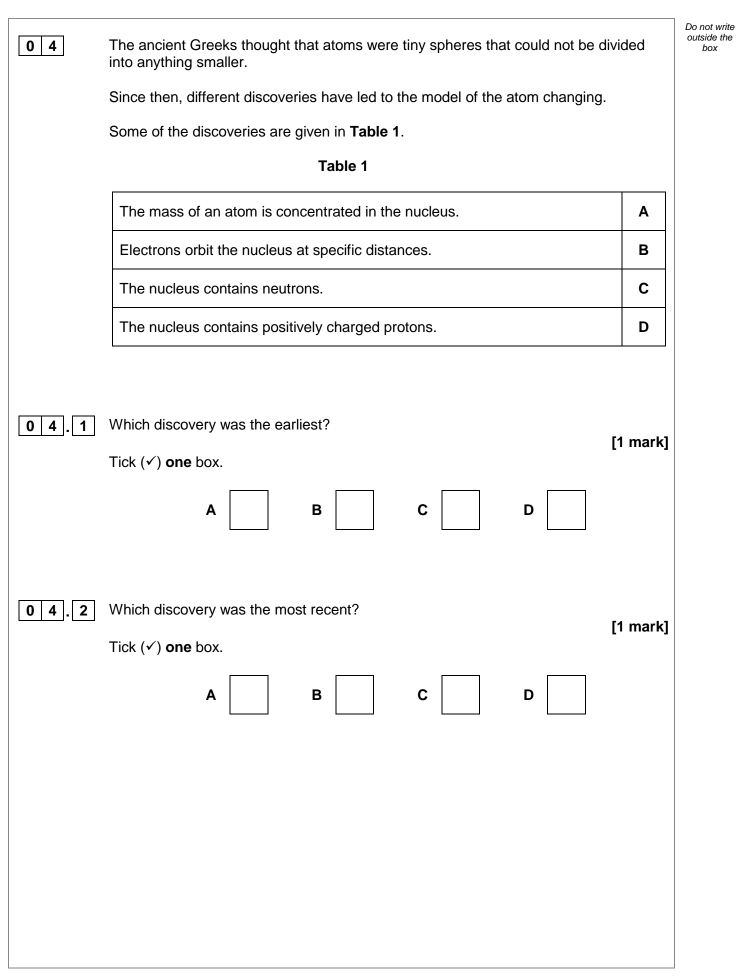
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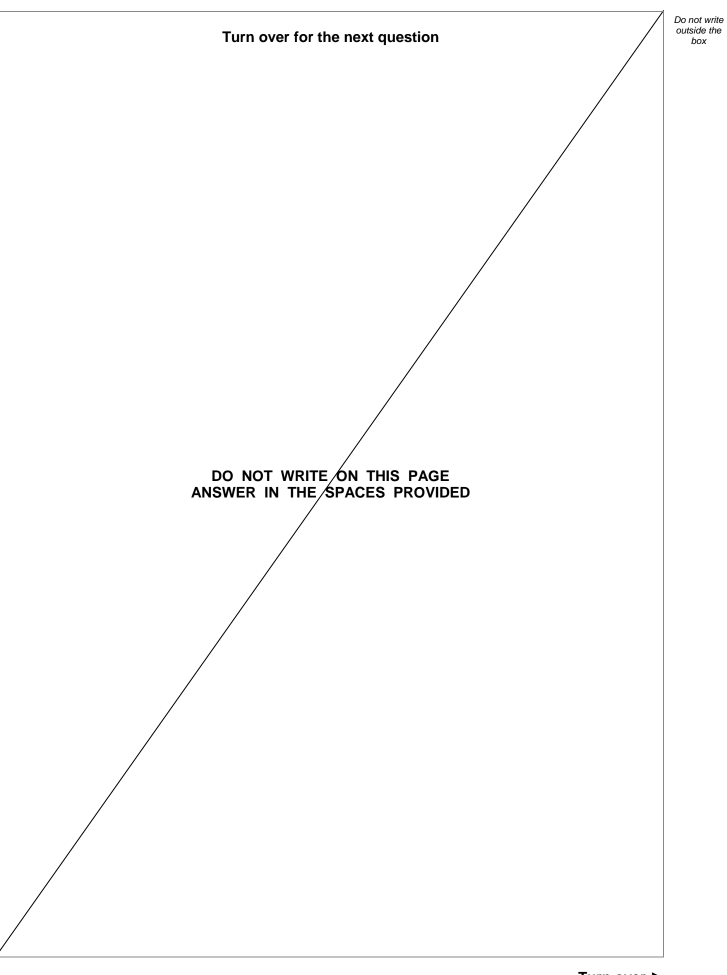


1.3	The alpha particle scatter	ing experiment led to the nucle	ear model of the atom.	Do ou
	Figure 5 shows the paths	of alpha particles travelling cl	ose to a gold nucleus.	
		Figure 5		
	Alpha particles	Gold nucleus		
	Each answer may be use	d once, more than once or not		
	Each answer may be use attracts	d once, more than once or not decreases	at all. [3 marks does not change]
	-		[3 marks]
	attracts increases	decreases	[3 marks does not change repels]
	attracts increases Alpha particles and gold r The gold nucleus	decreases reflects	[3 marks does not change repels]
	attracts increases Alpha particles and gold r The gold nucleus	decreases reflects	[3 marks does not change repels]



04.4	The results of the alpha particle scattering experiment were reproducible		Do not write outside the box
	What does reproducible mean?	[1 mark]	
	Tick (✓) one box.		
	Another scientist repeats the experiment and gets the same results.		
	Another scientist repeats the experiment and gets different results.		
	The same scientist repeats the experiment and gets the same results.		
	The same scientist repeats the experiment and gets different results.		
			6



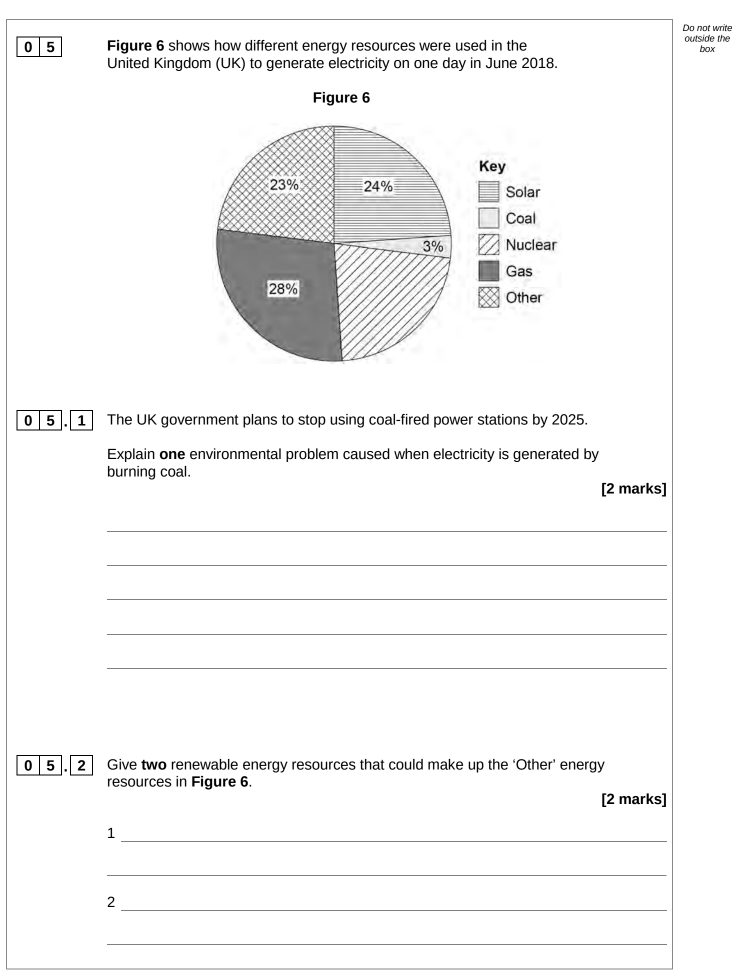




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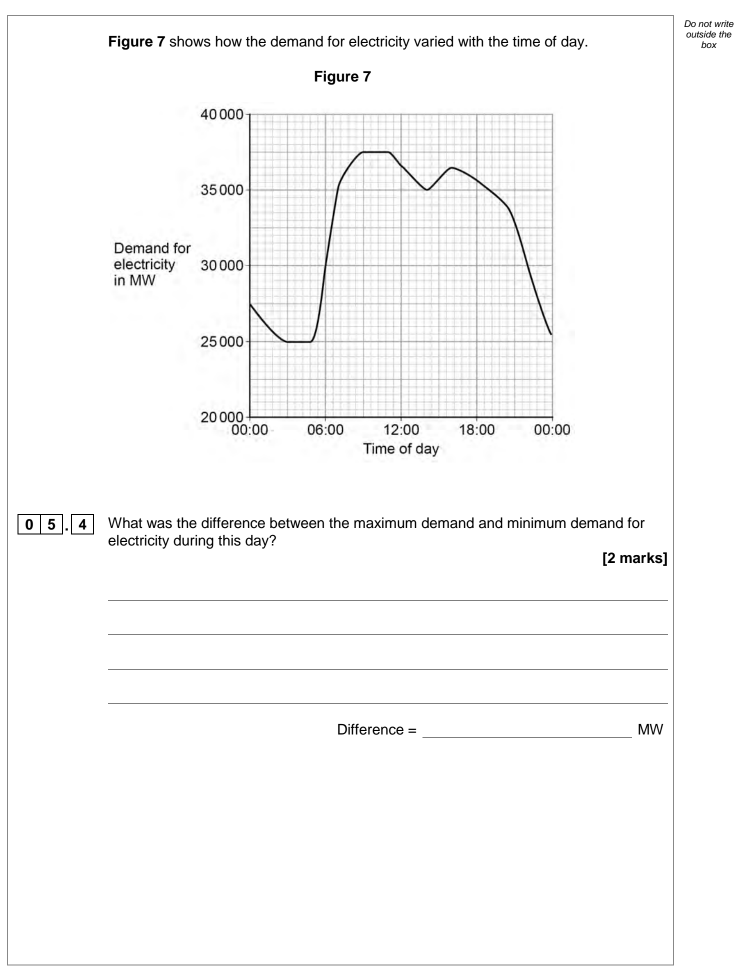




0 5.3	Determine the percentage of electricity generated in nuclear power stations that day.	Do not write outside the box
	Use data from Figure 6.	
	[2 marks]	
	Percentage of electricity generated in nuclear power stations =%	
	Question 5 continues on the next page	
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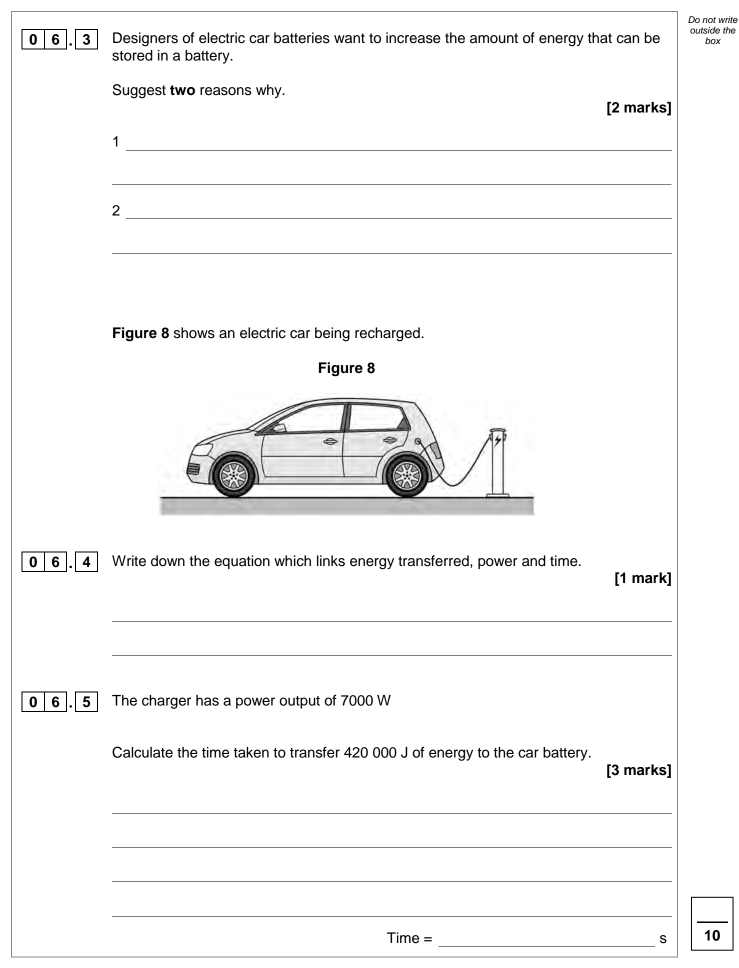
0 5.5	Figure 7 shows that the demand for electricity increased between 06:00 and 09:00	Do not write outside the box
	Solar power could have met the demand if there were enough solar panels installed in the UK.	
	Explain why. [2 marks]	
		10
	Turn over for the next question	
	Turn over ►	



0 6		as a motor that is				Do ou
	A diesel car has	an engine that is	powered by diese	l fuel.		
0 6.1	Table 2 compar	es an electric car a	and a diesel car.			
		Та	able 2			
	Power source	Maximum acceleration in m/s ²	Mass of power source in kg	Range in km	Maximum power output in kW	
	Battery	4.8	420	220	200	
	Diesel fuel	3.2	51	1120	120	
0 6.2	The mass of the					
		battery in the elec	ctric car is 420 kg			
		battery in the electric car is				
	The total mass o	of the electric car is	s 1610 kg	f the total m	nass of the electric o	
	The total mass o	of the electric car is	s 1610 kg	f the total m		
	The total mass o	of the electric car is	s 1610 kg	f the total m		



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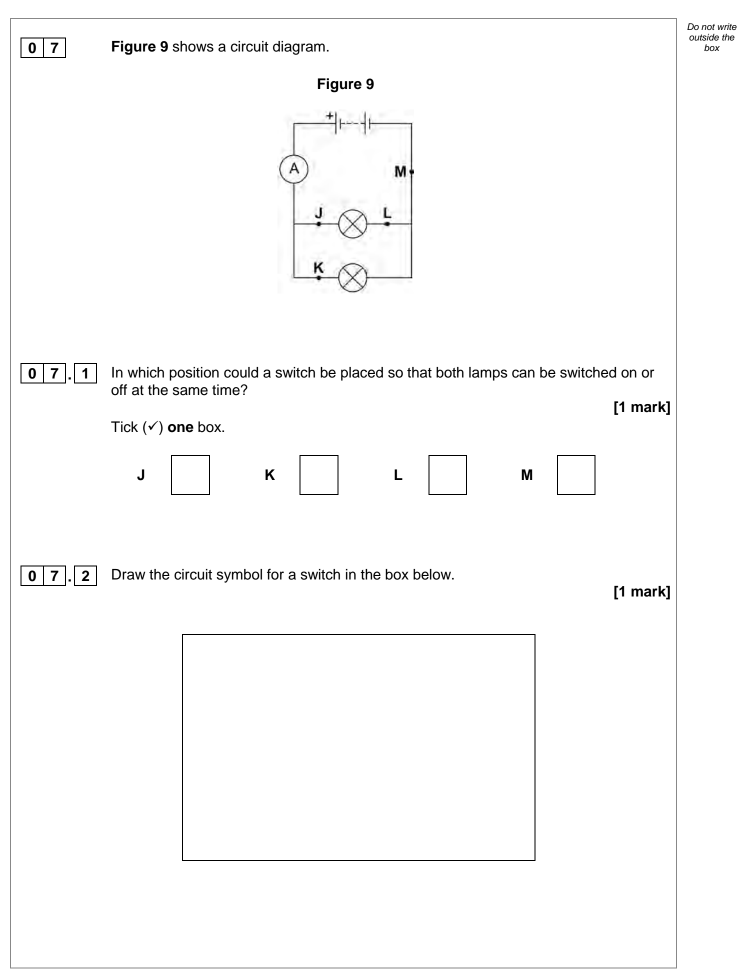
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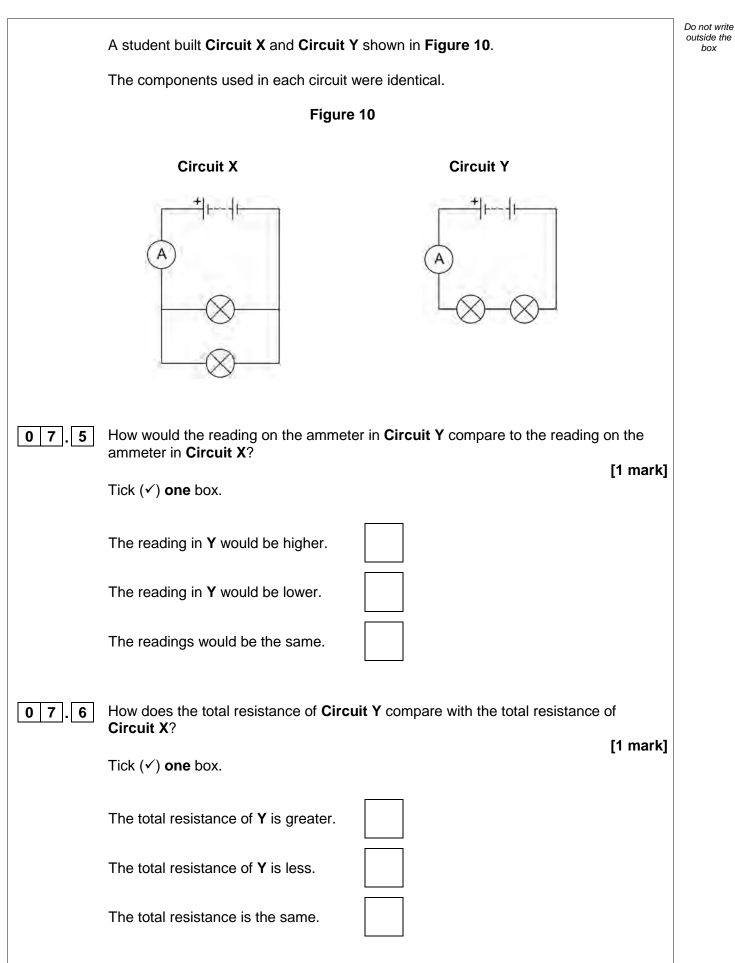




07.3	In 30 seconds, 24 coulombs of charge flow through the battery.	Do not write outside the box
	Calculate the current in the battery.	
	Use the equation:	
	current = $\frac{\text{charge flow}}{\text{time}}$	
	[2 marks]	
	Current = A	
	There is a notantial difference of 2 C V across the better.	
0 7 . 4	There is a potential difference of 3.6 V across the battery.	
	Calculate the energy transferred by the battery when 60 coulombs of charge flows through the battery.	
	Use the equation:	
	energy transferred = charge flow × potential difference [2 marks]	
	Energy transferred = J	
	Question 7 continues on the next page	



box





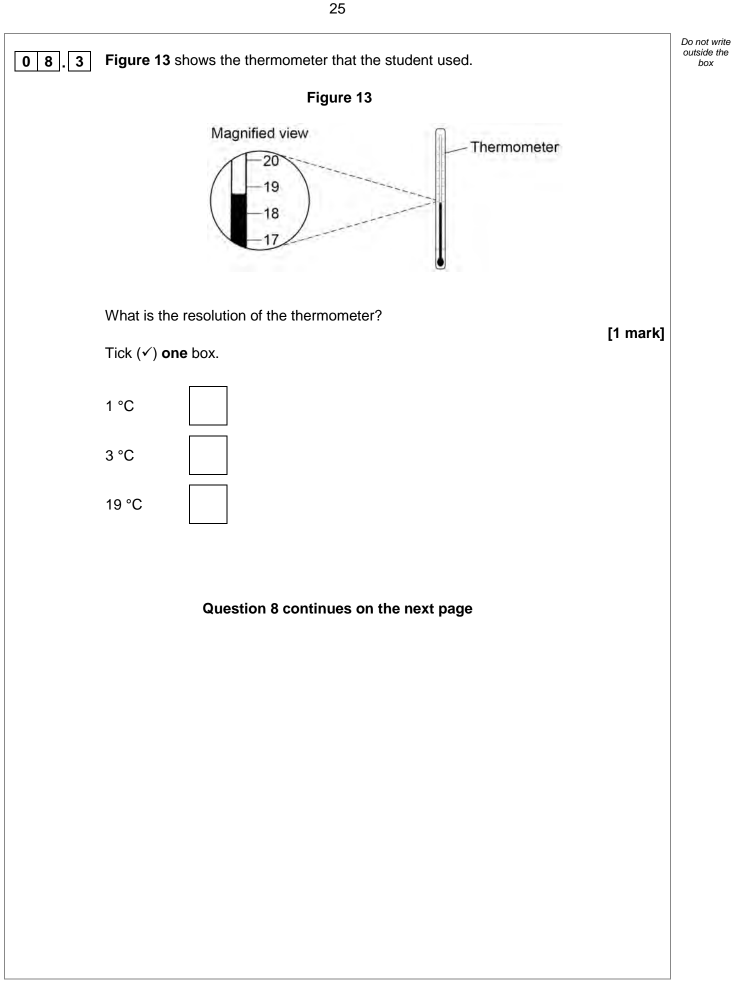
	The student built another circuit which is shown in Figure 11.	Do not write outside the box
	Figure 11	
07.7	Write down the equation which links current, potential difference and resistance. [1 mark]	
07.8	There is a potential difference of 3.6 V across the lamp in Figure 11 .	
	The current through the lamp is 0.80 A	
	Calculate the resistance of the lamp. [3 marks]	
	Resistance =Ω	12
	Turn over for the next question	

2 3

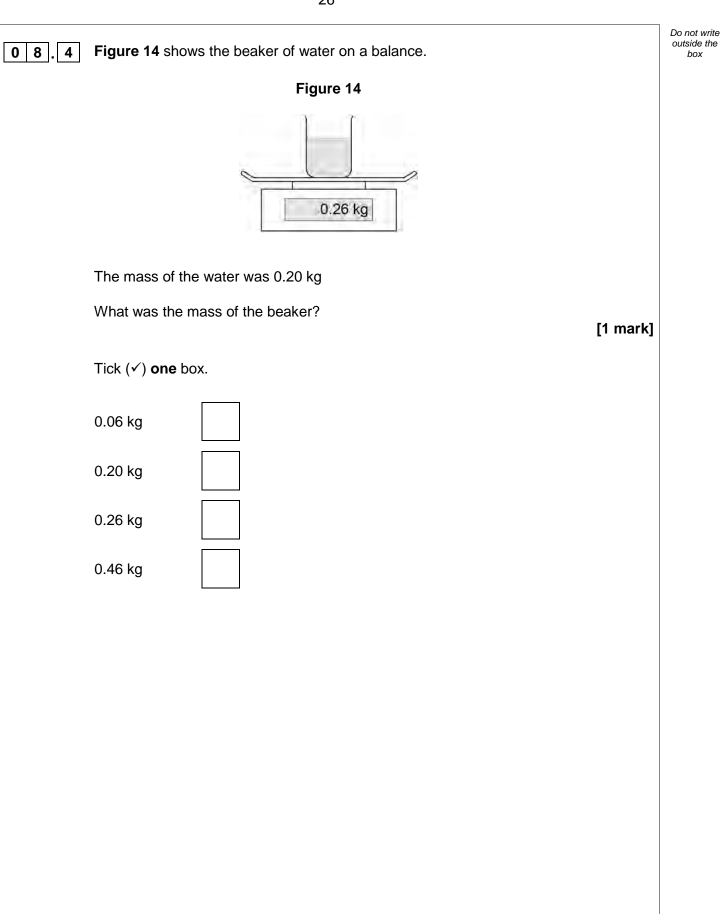
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08	A student carried out an experiment to determine the specific heat capacity of water.	Do no outsic bo
	Figure 12 shows the equipment the student used to heat the water.	
	Figure 12	
	Power supply Joulemeter Insulated beaker of water	
	or water	
08.1	Why did the student insulate the beaker of water? [1 mark]	
	Tick (✓) one box.	
	To increase energy transfer to the surroundings.	
	To reduce energy transfer to the surroundings.	
	To stop energy transfer to the surroundings.	
08.2	One hazard in this experiment is the hot water.	
	Give one risk to the student caused by this hazard. [1 mark]	











				_	
0 8.5	The energy transferred to the	e water was 26 400 J		Do not write outside the box	
	The mass of water was 0.20	kg			
	The temperature increase of the water was 30 °C				
	Calculate the specific heat capacity of water using the data from this experiment.				
	Use the Physics Equations Sheet.				
	Choose the unit from the box	(.	[4 marks]		
	J/kg	J/kg°C	J/°C		
				2	
				_	
				-	
				-	
				-	
	Specific heat capacity =		Unit	-	
				8	
	Turn ove	r for the next question			



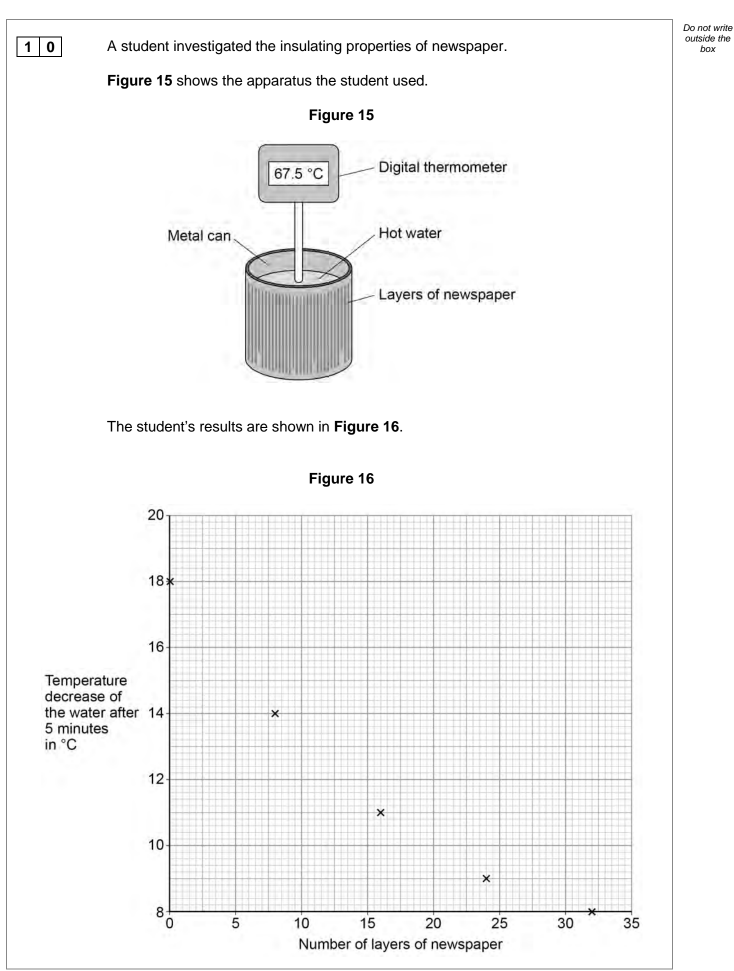
09	Light bulbs are labelled with a power input.		
09.1	What does power input mean? [1 mark] Tick (✓) one box.		
	The charge transferred each second by the bulb.		
	The current through the bulb.		
	The energy transferred each second to the bulb.		
	The potential difference across the bulb.		
09.2	Write down the equation which links current, potential difference and power. [1 mark]		
09.3	A light bulb has a power input of 40 W		
	The mains potential difference is 230 V		
	Calculate the current in the light bulb. [3 marks]		
	Current =A		



	Table 3 shows information about three different light bulbs.					
	Table 3					
	Light bulb	Total power input in watts	Useful power output in watts	Efficiency		
	Р	6.0	5.4	0.90		
	Q	40	2.0	0.05		
	R	9.0	x	0.30		
09.4	Write down the equat power output.	ion which links efficier	ncy, total power input a	and useful [1 mark]		
09.5	Calculate the value o	f X in Table 3 .		[3 marks]		
			X =	W		
09.6	In addition to power input, light bulbs should also be labelled with the rate at which they emit visible light.					
	Suggest why.			[2 marks]		



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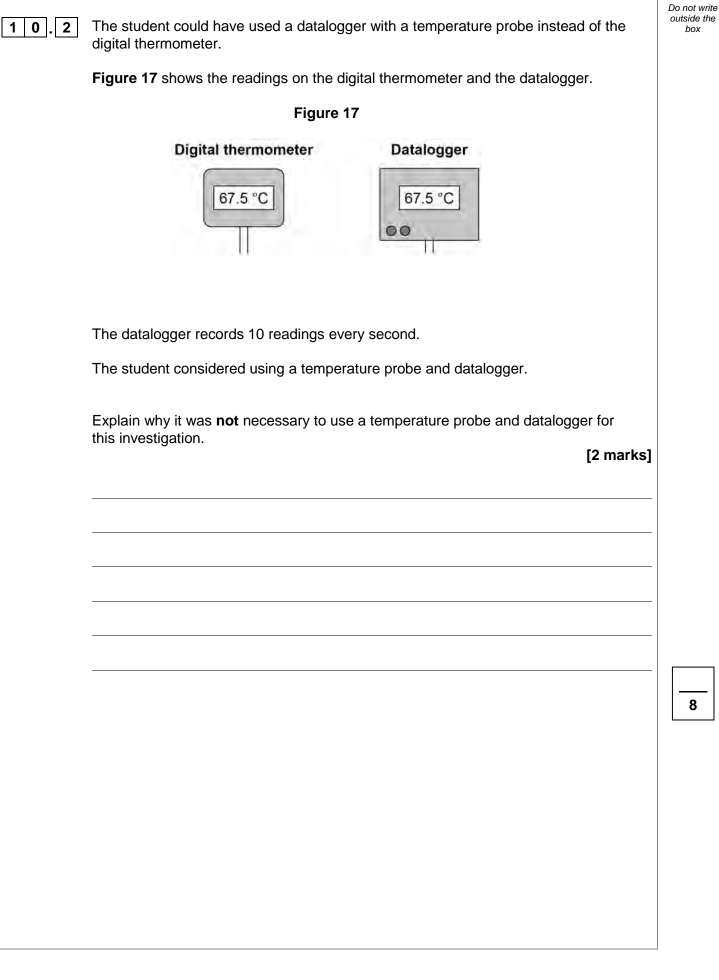




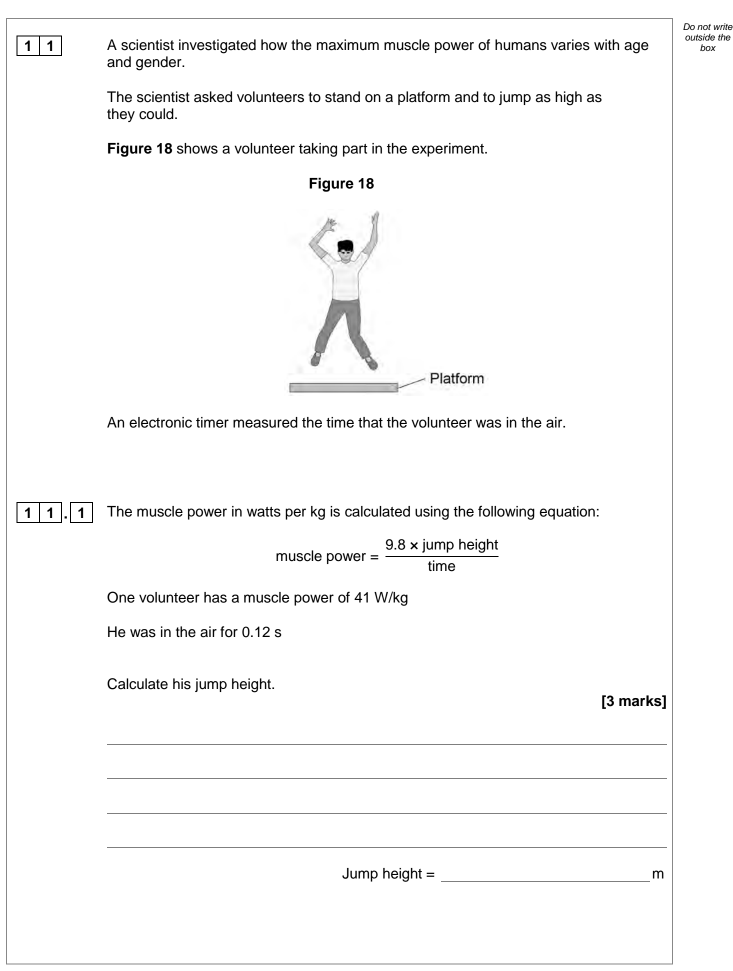
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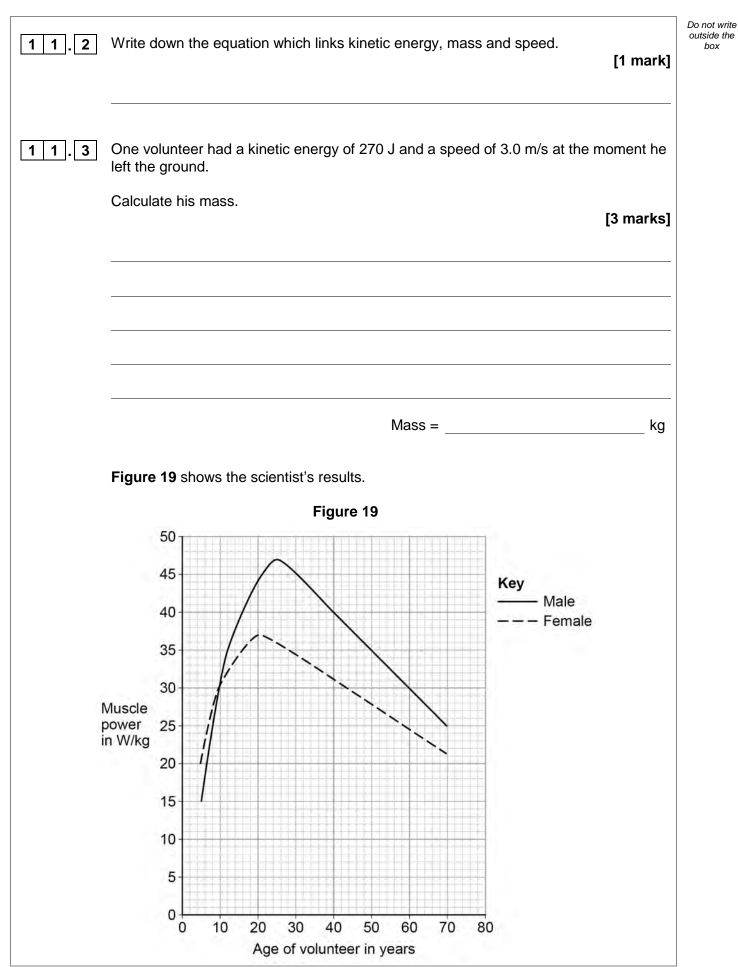




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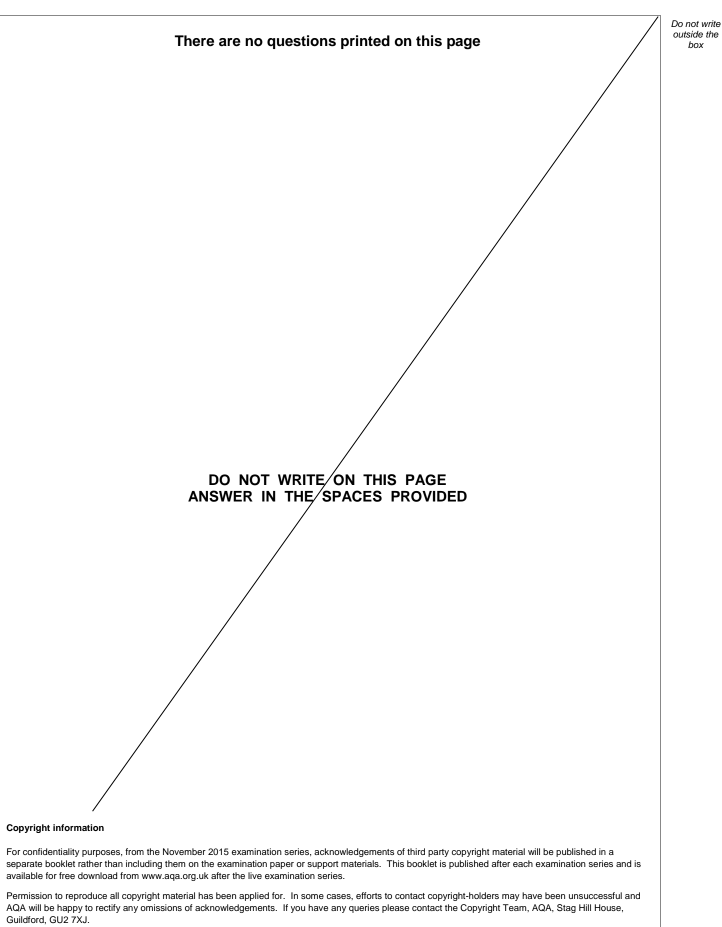
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1 1.4	Compare the muscle power of males with the muscle power of females.			
	Use data from Figure 19 in your answer. [4 marks]			
	[· marke]			
1 1.5	The muscle power of each volunteer was measured five times.			
	The highest muscle power reading was recorded instead of calculating an average.			
	Suggest one reason why.			
	[1 mark]			
		12		
	END OF QUESTIONS	·-		





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