AQA

(Please write clearly in	block capitals.	
	Centre number	Candidate number	
	Surname		
	Forename(s)		
	Candidate signature	I declare this is my own work.]
(SCSE		

GCSE PHYSICS

Foundation Tier

Paper 1

Time allowed: 1 hour 45 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. Pencil should only be used for drawing.
- Fill in the boxes 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.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- 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).
- In all calculations, show clearly how you work out your answer.

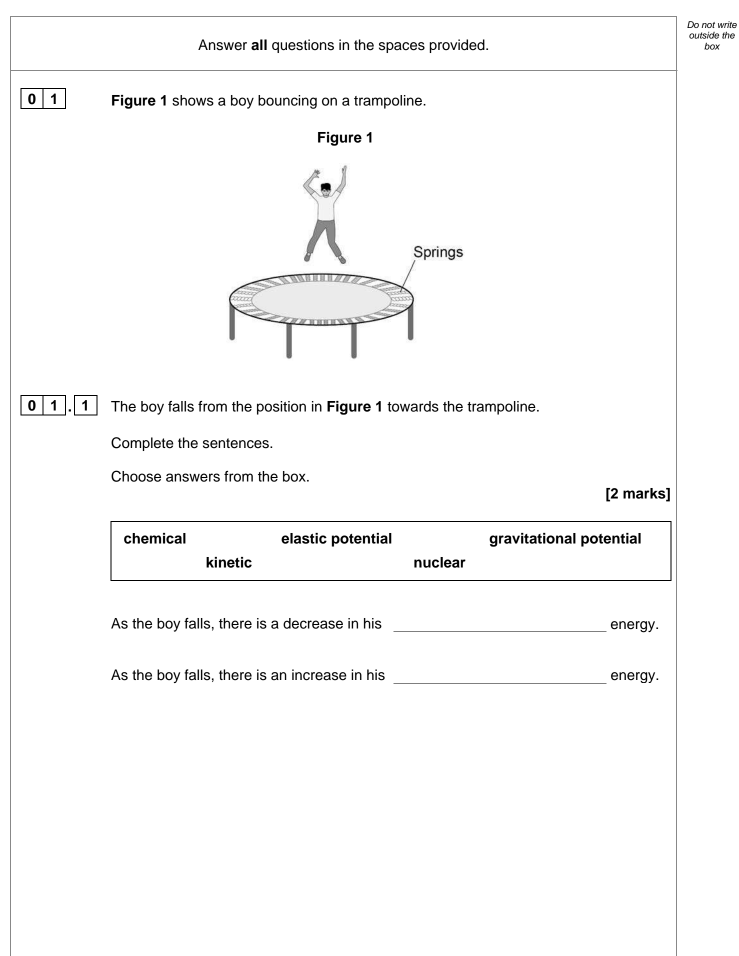
Information

- 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		
11		
TOTAL		







0 1.2	As the boy lands on the trampoline, each spring stretches 0.015 m.	Do not write outside the box
	spring constant of each spring = 120 000 N/m	
	Calculate the energy stored by each spring. Use the equation:	
	elastic potential energy = $0.5 \times \text{spring constant} \times (\text{extension})^2$ [2 marks]	
	Elastic potential energy = J	
01.3	There are 40 springs on the trampoline.	
	Calculate the total energy stored by the 40 springs when each spring is stretched by 0.015 m.	
	Use your answer from Question 01.2 [1 mark]	
	Total energy stored = J	
	Question 1 continues on the next page	



0 1.4	The kinetic energy of the boy as he lands on the trampoline is 600 J.	Do not write outside the box
	The maximum kinetic energy of the boy after he bounces is 45% of his kinetic energy as he lands.	
	Calculate the maximum kinetic energy of the boy after he bounces. [2 marks]	
	Maximum kinetic energy = J	
0 1.5	Why is the kinetic energy of the boy after he bounces less than his kinetic energy as he lands?	
	[1 mark] Tick (✓) one box.	
	Energy is not conserved.	
	Energy is transferred to the surroundings.	
	The springs transfer energy to the boy.	8



0 2	A girl ran to the top of some stairs.	Do not write outside the box
	Figure 2 shows the stairs.	
	Figure 2	
	Height	
02.1	The girl measured the height of the stairs.	
	What measuring instrument should she have used? [1 mark]	
02.2	The height of the stairs was 1.7 m. The mass of the girl was 50 kg. gravitational field strength = 9.8 N/kg	
	Calculate the change in gravitational potential energy of the girl.	
	Use the equation:	
	gravitational potential energy = mass × gravitational field strength × height [2 marks]	
	Gravitational potential energy = J	



02.3		irs and did 1800 J of work.		Do not write outside the box
	Calculate the power of the Use the equation:	run up the stairs was 1.44 s. boy. power = $\frac{\text{work done}}{\text{time}}$		
			[2 marks]	
		Power	= W	
02.4	Which stop-clock was use Tick (✔) one box.	d to measure the time the boy	took to run up the stairs? [1 mark]	
	Stop-clock A	Stop-clock B	Stop-clock C	
	0.0s	45 Time in 20 35 30 25 11 11 11 11 11 11 11 11 11 1	0.00s	

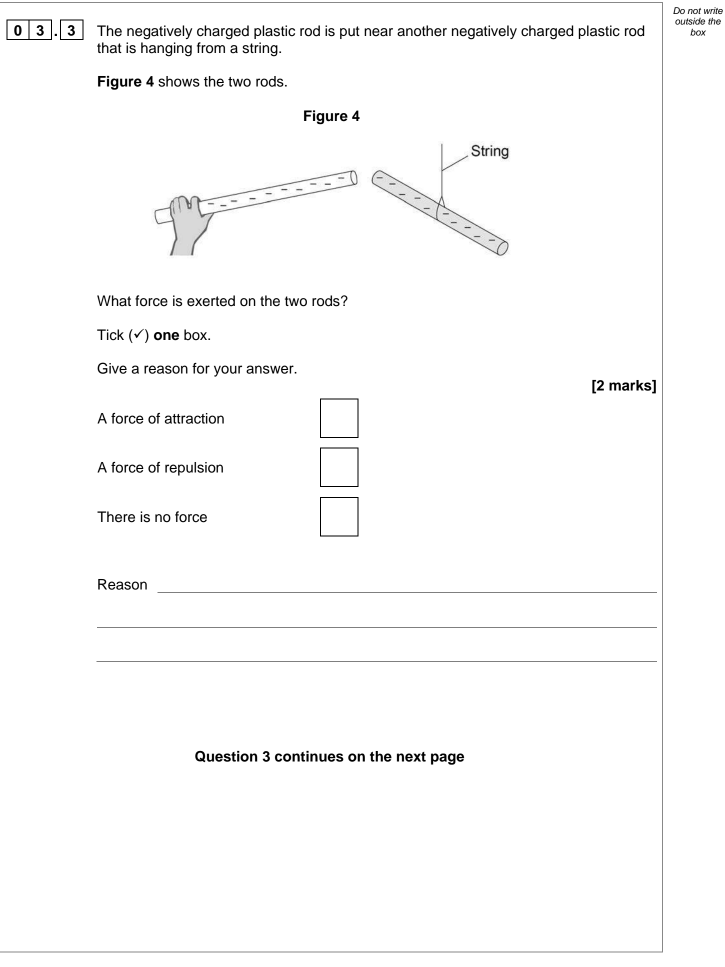


02.5	The boy had a speed of 2.0 m/s at the top of the stairs.	Do not write outside the box
	The mass of the boy was 70 kg.	
	Calculate the kinetic energy of the boy at the top of the stairs.	
	Use the equation:	
	kinetic energy = 0.5 × mass × (speed) ² [2 marks]	
	Kinetic energy = J	8
	Turn over for the next question	

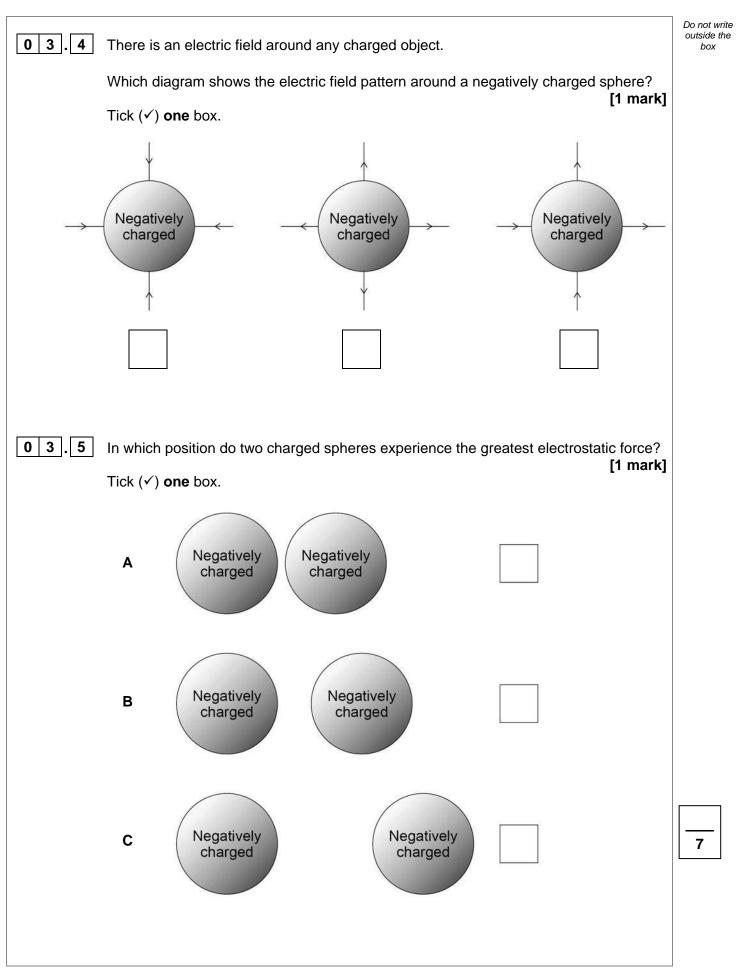


0 3	Figure 3 shows a plastic rod being rubbed with a cloth.	Do not write outside the box
	The plastic rod becomes negatively charged.	
	Figure 3	
	Cloth 	
0 3.1	Complete the sentences.	
	Choose answers from the box.	
	Each answer may be used once, more than once or not at all. [2 marks]	
	electrons neutrons protons	
	The plastic rod becomes charged because it gains	
03.2	What charge is left on the cloth? [1 mark] Tick (✓) one box.	
	A negative charge	
	A neutral charge	
	A positive charge	





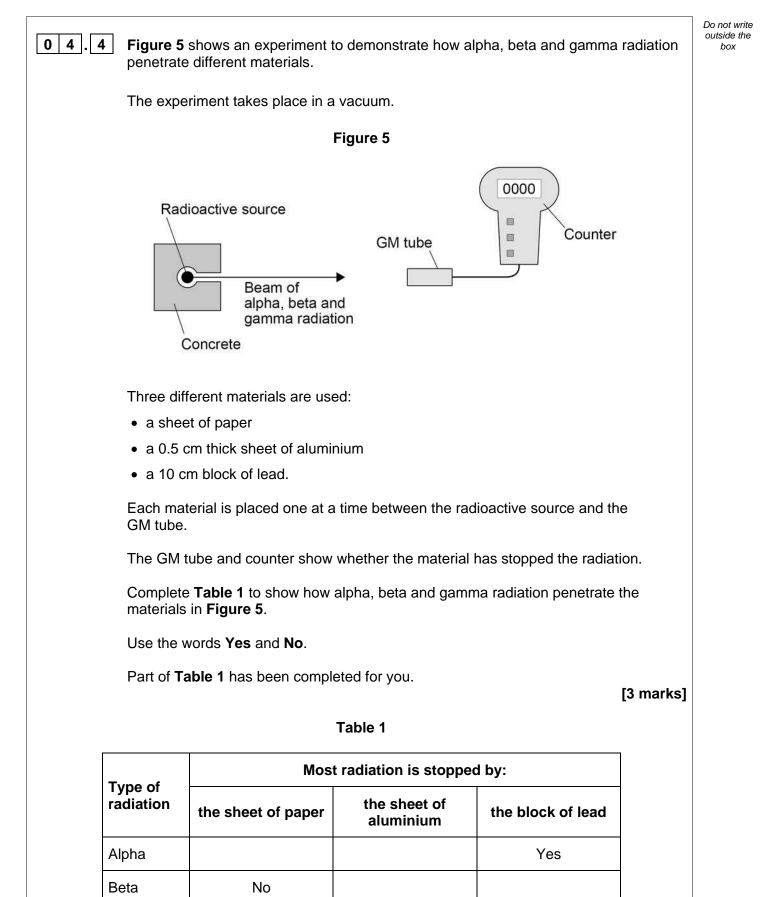






0 4	Radioactive isotopes emit different types of nuclear radiation.		Do not write outside the box
04.1	What does an alpha particle consist of?	I mark]	
	Tick (✓) one box.	i incirkj	
	2 protons and 2 electrons		
	2 protons and 2 neutrons		
	4 protons		
	4 neutrons		
04.2	What is a beta particle?	I mark]	
	Tick (✓) one box.	i incirkj	
	An electron		
	A neutron		
	Electromagnetic radiation		
04.3	A krypton (Kr) nucleus decays into a rubidium (Rb) nucleus by emitting a beta p	particle.	
	What is the correct equation for this decay?	I mark]	
	Tick (✓) one box.		
	$_{36}^{85}$ Kr + $_{-1}^{0}$ e \longrightarrow $_{37}^{85}$ Rb		
	$_{36}^{85}$ Kr $\longrightarrow _{37}^{85}$ Rb + $_{-1}^{0}$ e		
	$^{85}_{37}\text{Rb} \longrightarrow ^{85}_{36}\text{Kr} + ^{0}_{-1}\text{e}$		



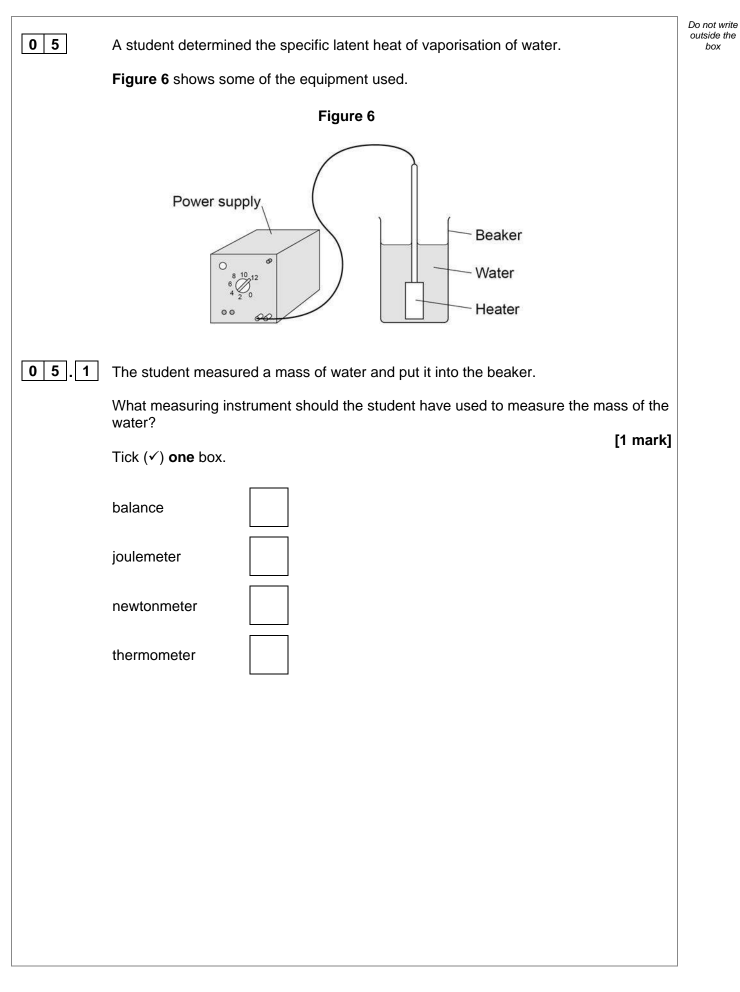


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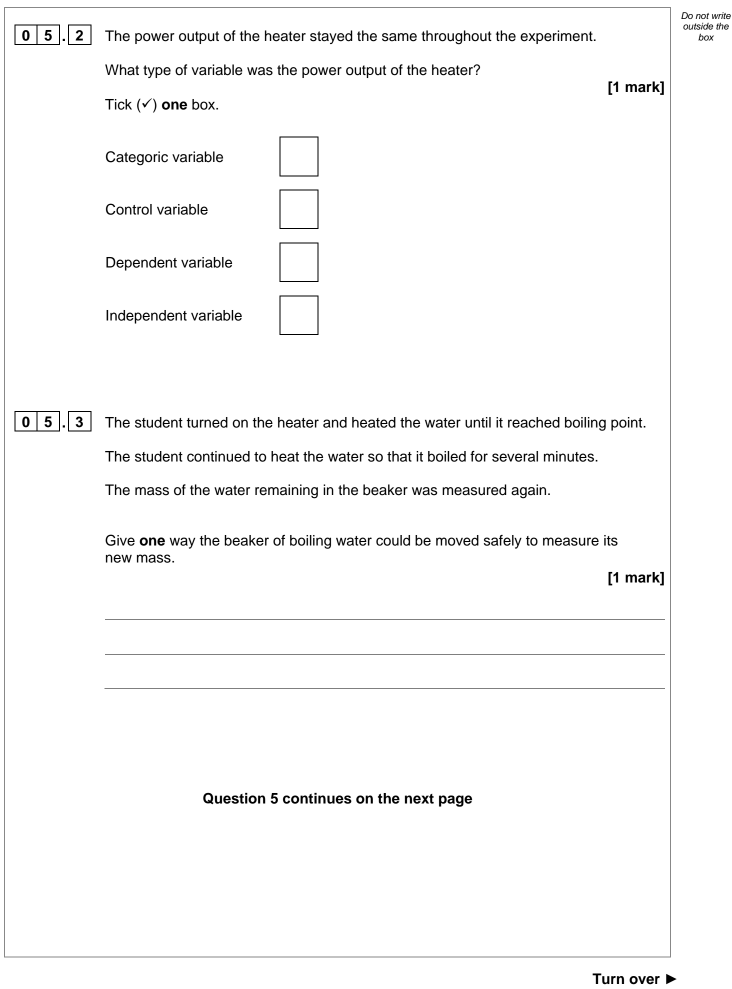
Gamma

0 4.5	Alpha, beta and gamma radiation have differer	t ionising powers.	Do not write outside the box
	Draw one line from each radiation type to the c	correct ionising power. [3 marks]	
	Radiation type	Ionising power Zero	
	Beta Gamma	Low Medium High	
04.6	Some sources of background radiation are national which of the following is a man-made source of Tick (\checkmark) one box.		
	Cosmic rays Nuclear accidents		
	Rocks		
04.7	The average background radiation dose per ye A dental X-ray gives a patient a radiation dose		
	Calculate how many dental X-rays would be th radiation dose per year.	e same as the average background [2 marks]	
	Number of den	tal X-rays =	12





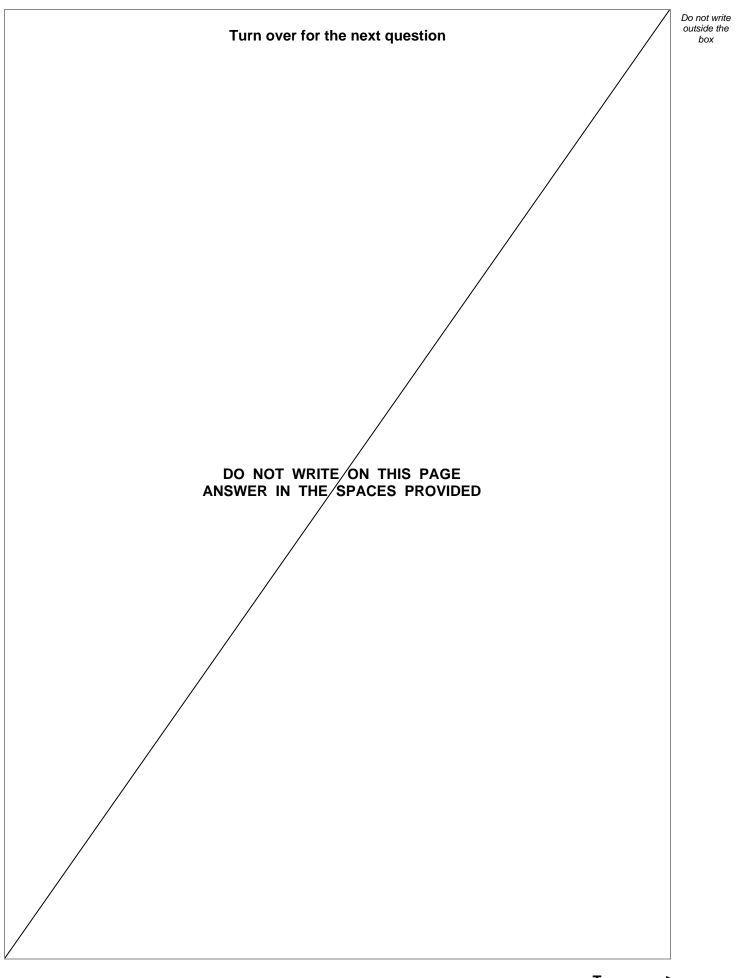




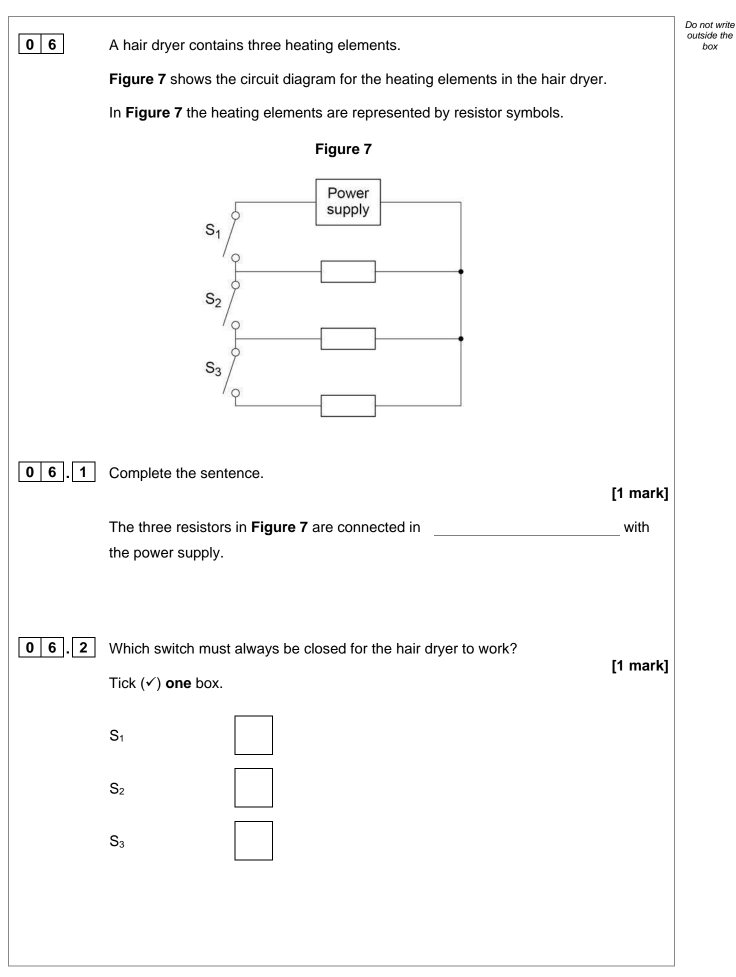


0 5.4	The mass of water that turned into steam was 0.0090 kg.	Do not write outside the box		
The heater transferred 25 200 J of energy to the water to turn it into steam.				
	Calculate the specific latent heat of vaporisation of water given by the student's data.			
	Use the Physics Equations Sheet.			
	Choose the unit from the box. [4 marks]			
	J kg J/kg			
	Specific latent heat of vaporisation = Unit			
0 5.5	What was a source of error in the student's experiment? [1 mark]			
	Tick (✓) one box.			
	The transfer of thermal energy from the heater to the water			
	The transfer of thermal energy from the surroundings to the water			
	The transfer of thermal energy from the water to the heater			
	The transfer of thermal energy from the water to the surroundings	8		









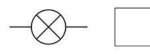


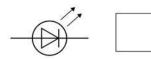
06.3	Which switches must be closed for the hair dryer to work at maximum power output? [1 mark] Tick (✓) one box.	Do not write outside the box
	S ₁ and S ₂	
	S ₁ and S ₃	
	S ₁ , S ₂ and S ₃	
	Use the Physics Equations Sheet to answer questions 06.4 and 06.5 .	
06.4	Write down the equation which links energy transferred (<i>E</i>), power (<i>P</i>) and time (<i>t</i>). [1 mark]	
06.5	The heating elements have a maximum power output of 1200 W.	
	The energy transferred to the heating elements to reach normal operating temperature is 3600 J.	
	Calculate the time taken for the heating elements to reach normal operating temperature at maximum power output. [3 marks]	
	Time =s	

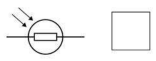
1 9

What is the circuit symbol for an LED?

Tick (✓) **one** box.







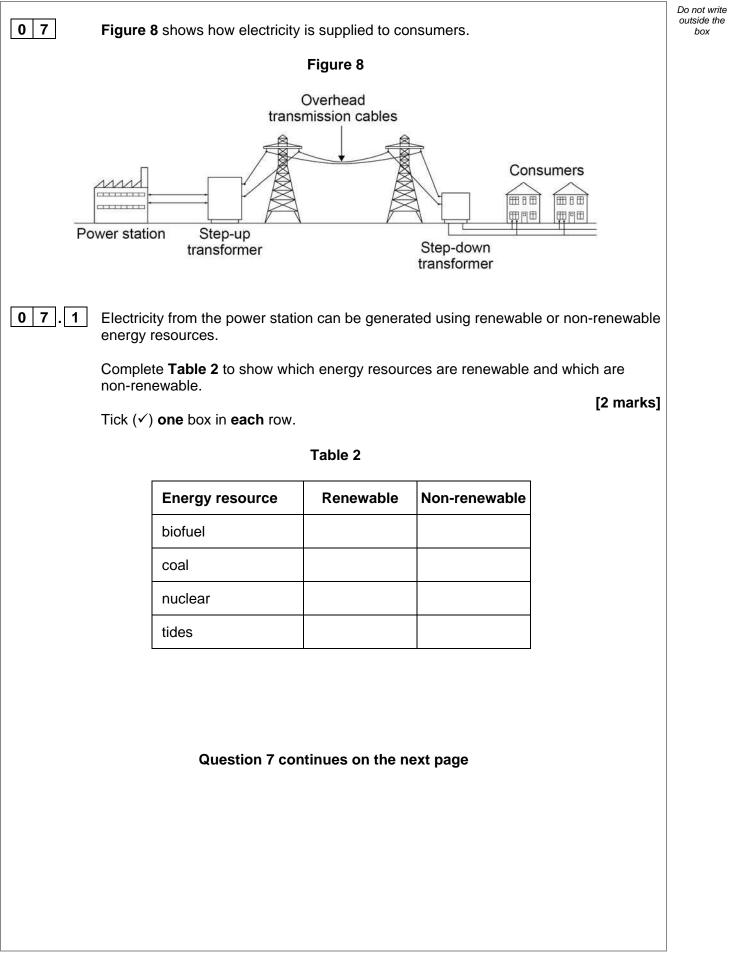




Do not write outside the box

[1 mark]

8



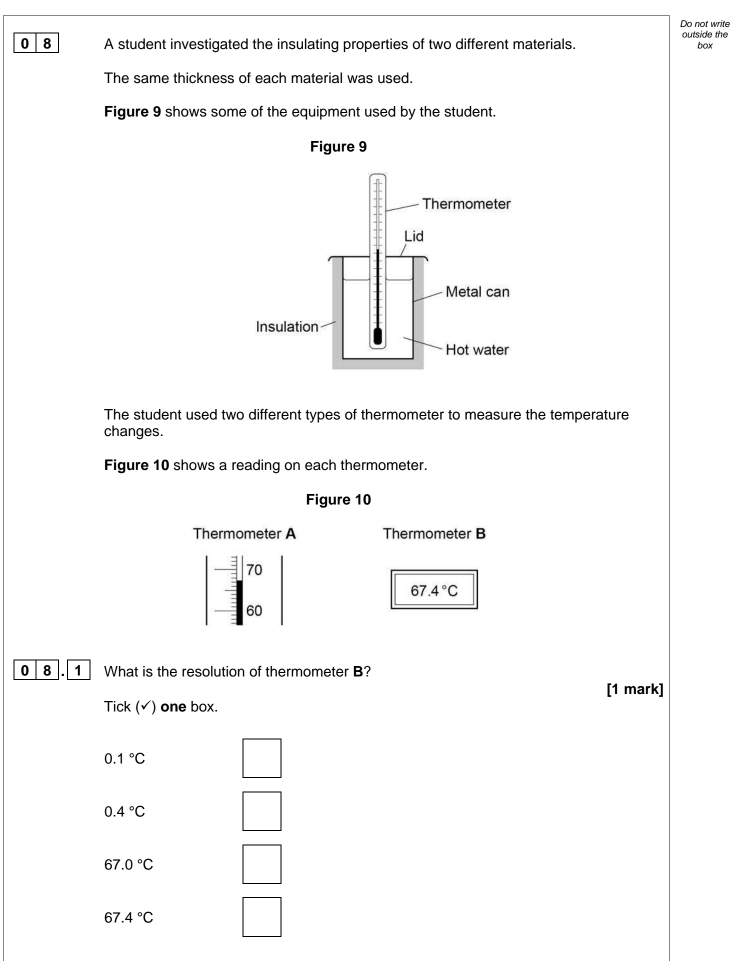


0 7 2	Transformers are used to make power transmission an efficient process.	Do not wr outside th box
	Complete the sentences.	
	Choose answers from the box.	
	Each answer may be used once, more than once or not at all. [4 marks]	
	charge current energy	
	potential difference resistance	
	The step-up transformer increases the and	
	decreases the	
	Using the transformers decreases the	
	transfer from the overhead transmission cables to the surroundings.	
	The step-down transformer decreases the	



	Use the Physics Equations S	Sheet to answer questions 0 7	7.3 and 07.4.	Do not write outside the box
07.3	Write down the equation whi	ich links charge flow (Q), cur	rent (<i>I</i>) and time (<i>t</i>). [1 mark]	
0 7.4	The town of Hornsdale in Au	istralia has electricity supplie	d by a huge battery.	
	The battery supplies a curre	nt of 130 000 A.		
	Calculate the charge flow fro	om the battery in 5 minutes.		
	Choose the unit from the bo	x.	[4 marks]	
	coulombs	newtons	watts	
	Charge fl	ow =	Unit	11
	Turn ove	er for the next question		

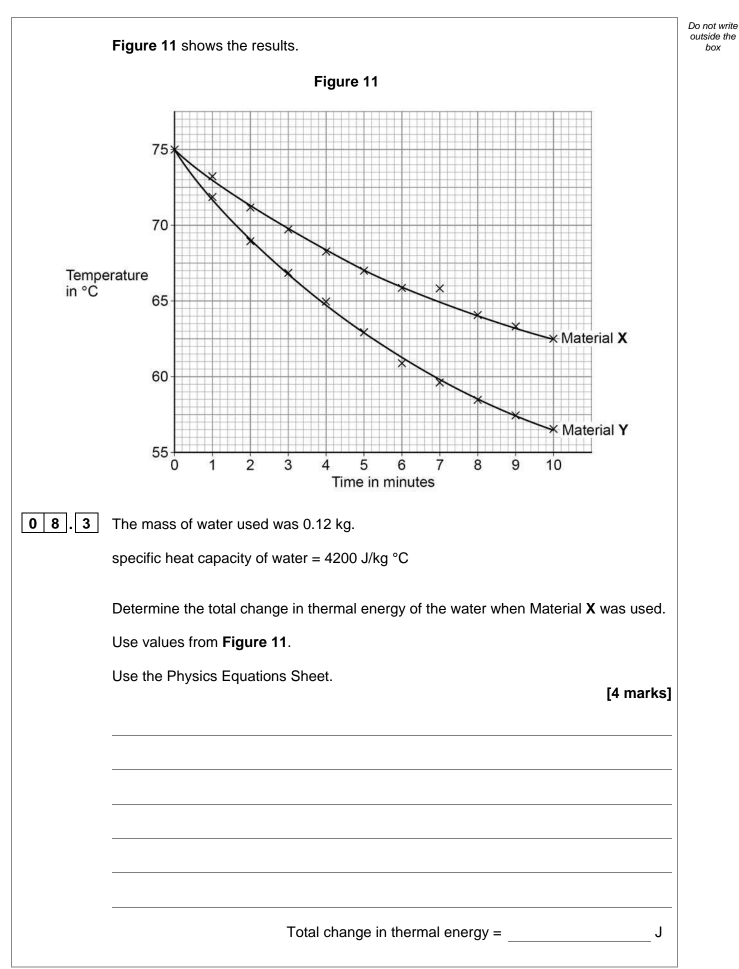






08.2	Complete the sentence.			Do not write outside the box
	Choose the answer from the b	00X.	[4 mork]	
			[1 mark]	
	a smaller	the same	a bigger	
	Thermometer A has		chance of being misread than	
	thermometer B .			
	Question 8 co	ntinues on the next	page	
			Turn over ▶	•

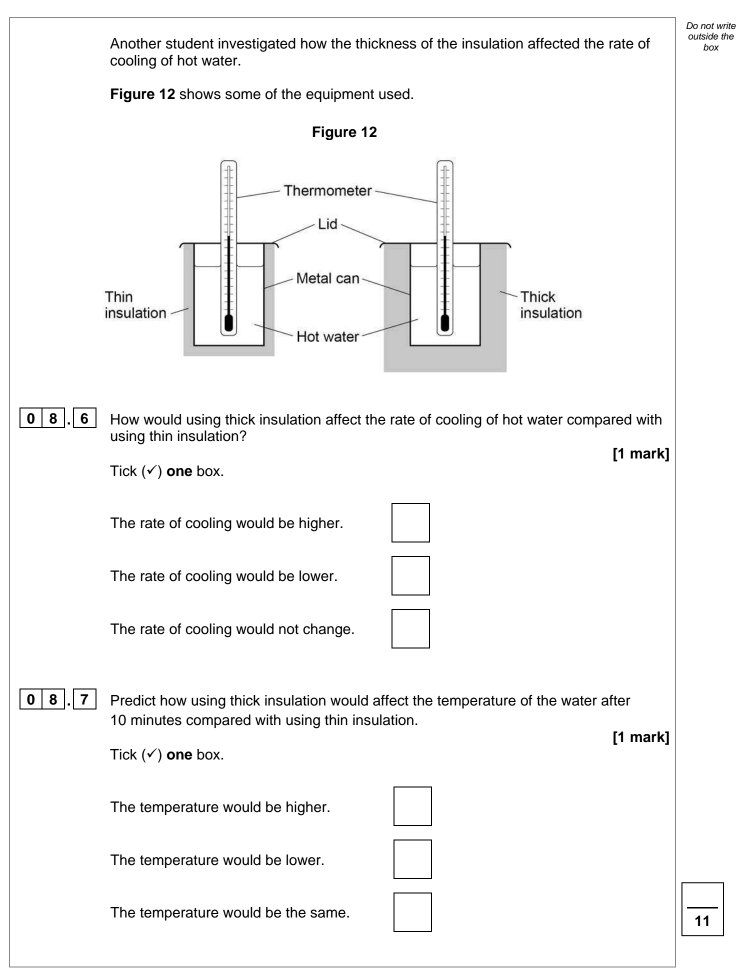




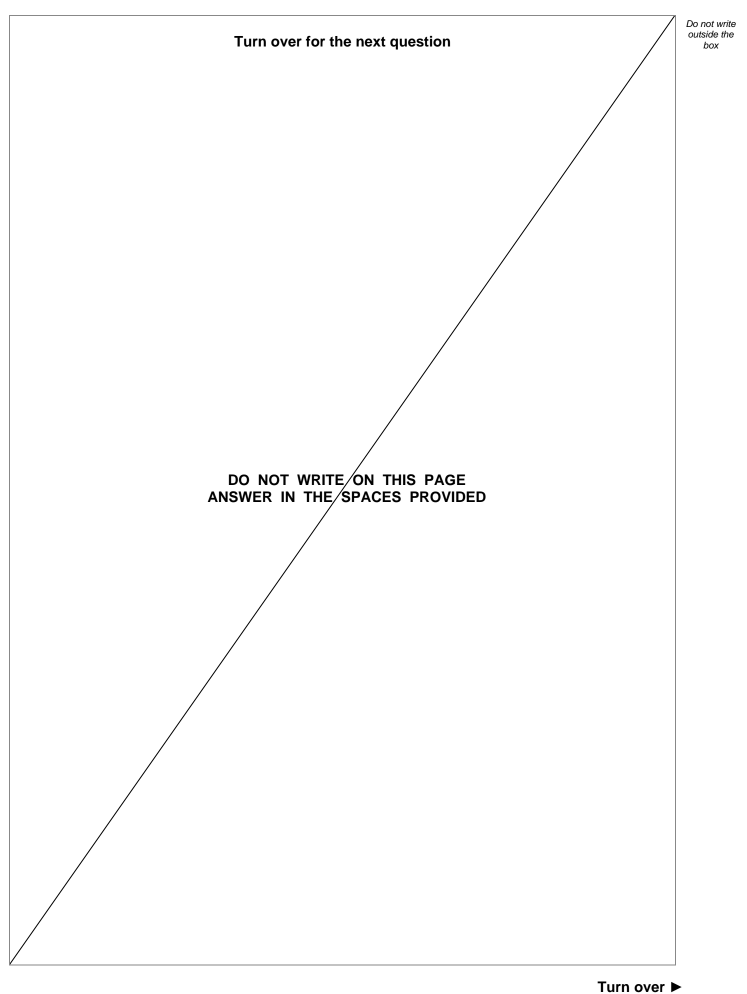


0 8.4	There is an anomalous result on Figure 11 .	Do not writ outside the box
	Draw a ring around the anomalous result. [1 mark]	
0 8 . 5	Give two conclusions that can be made from Figure 11 . [2 marks]	
	1	
	2	
	Question 8 continues on the next page	
	Turn over ▶	











	[Do not write
09	Figure 13 shows a large wind farm off the coast of the UK.	outside the box
	Figure 13	
	The mean power output of the wind farm is 696 MW, which is enough power for 500 homes.	
09.1	Calculate the mean power needed for 1 home.	
	Give your answer in watts. [2 marks]	
	Mean power needed for 1 home = W	

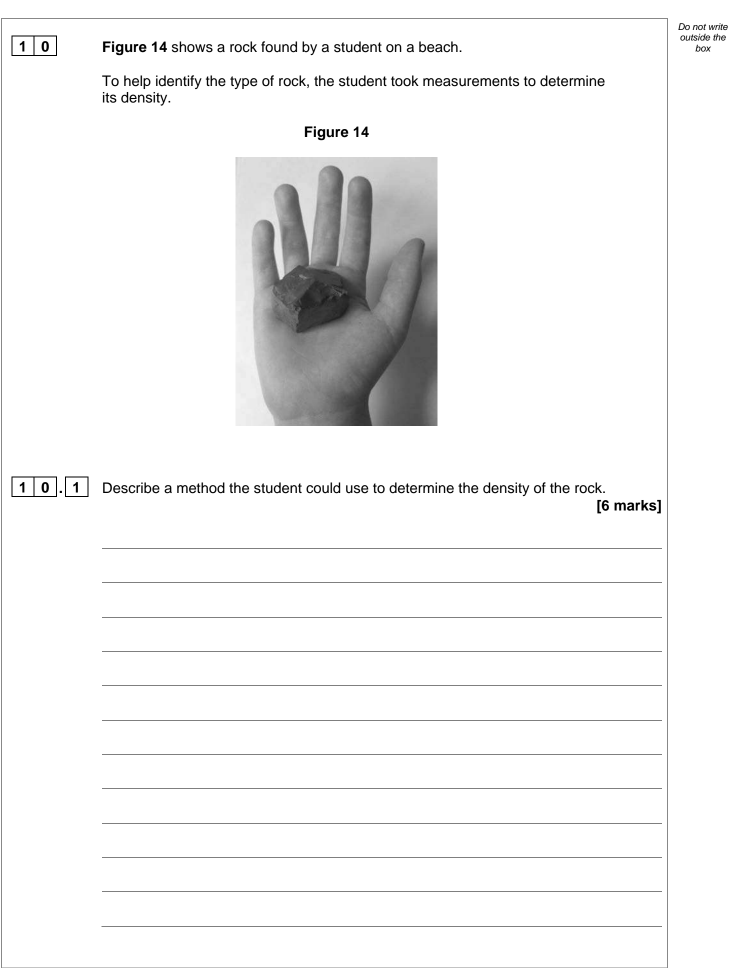


09.2	On one day the demand for electricity in the UK was 34000 MW.	
	Suggest two reasons why wind power was not able to meet this demand.	[2 marks]
	1	
	2	
09.3	Some of the energy from the wind used to rotate a wind turbine is wasted.	
	An engineer oils the mechanical parts of a wind turbine.	
	Explain how oiling would affect the efficiency of the wind turbine.	[3 marks]
09.4	In most homes in the UK there are many different electrical devices.	
	Explain why people should be encouraged to use energy efficient electrical	devices. [2 marks]



9

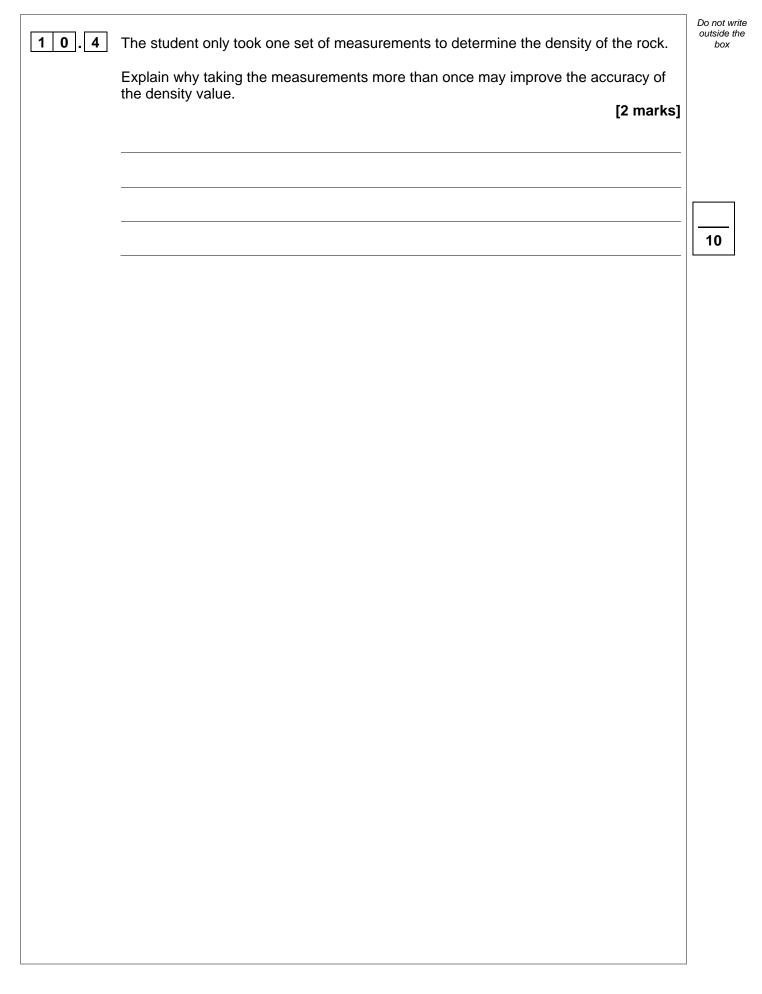
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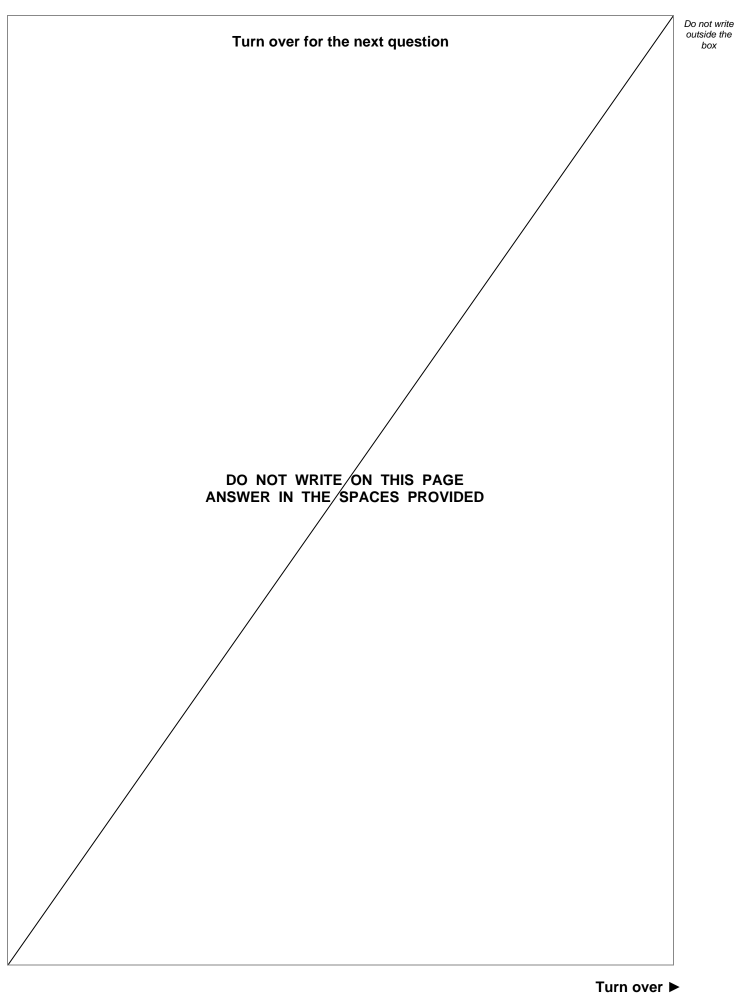


	The student dete	rmined the densit	ty of the rock to be 2.5	55 ± 0.10 g/cm ³ .	Do not write outside the box
10.2	What are the ma	ximum and minim	um values for the der	nsity of the rock? [1 mark]	1
	Maximum density	y =		g/cm ³	
	Minimum density	′ =		g/cm ³	
10.3	Table 3 gives the	e density of five di	ifferent types of rock.		
		Та	able 3		
		Type of rock	Density in g/cm ³		
		Basalt	2.90 ± 0.10		
		Chalk	2.35 ± 0.15		
		Flint	2.60 ± 0.10		
		Sandstone	2.20 ± 0.20		
		Slate	2.90 ± 0.20		
	Which two types	of rock in Table 3	could be the type of	rock the student had?	
	Tick (\checkmark) one box			[1 mark]	1
	Basalt or chalk				
	Chalk or flint				
	Flint or sandston	e			
	Sandstone or sla	ite			
	Qu	uestion 10 contir	nues on the next pag	ge	

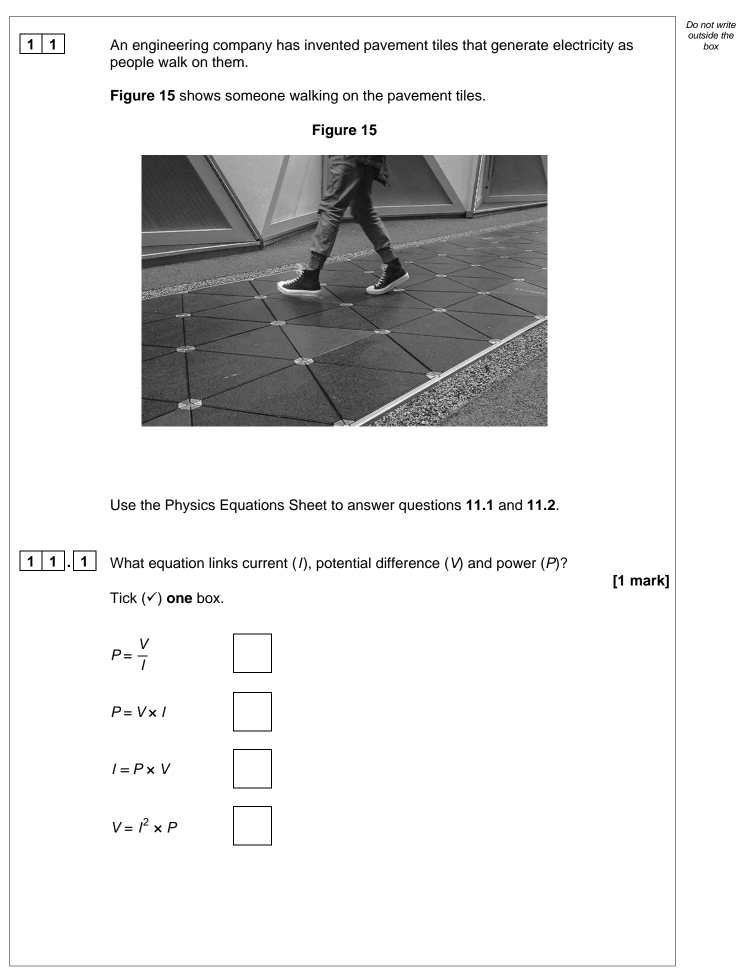








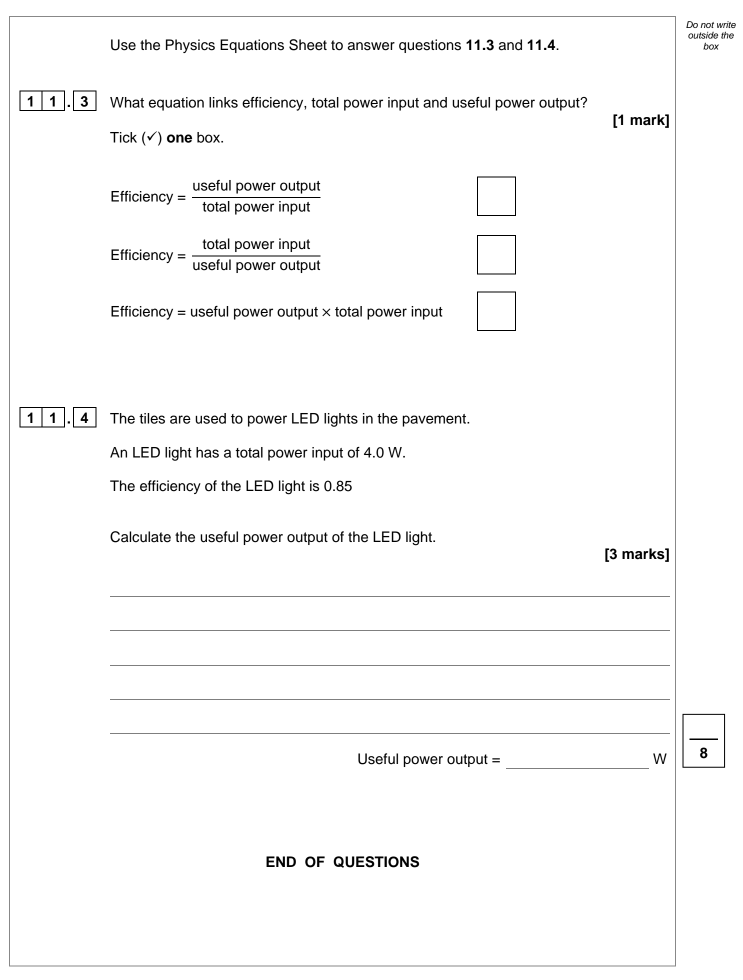




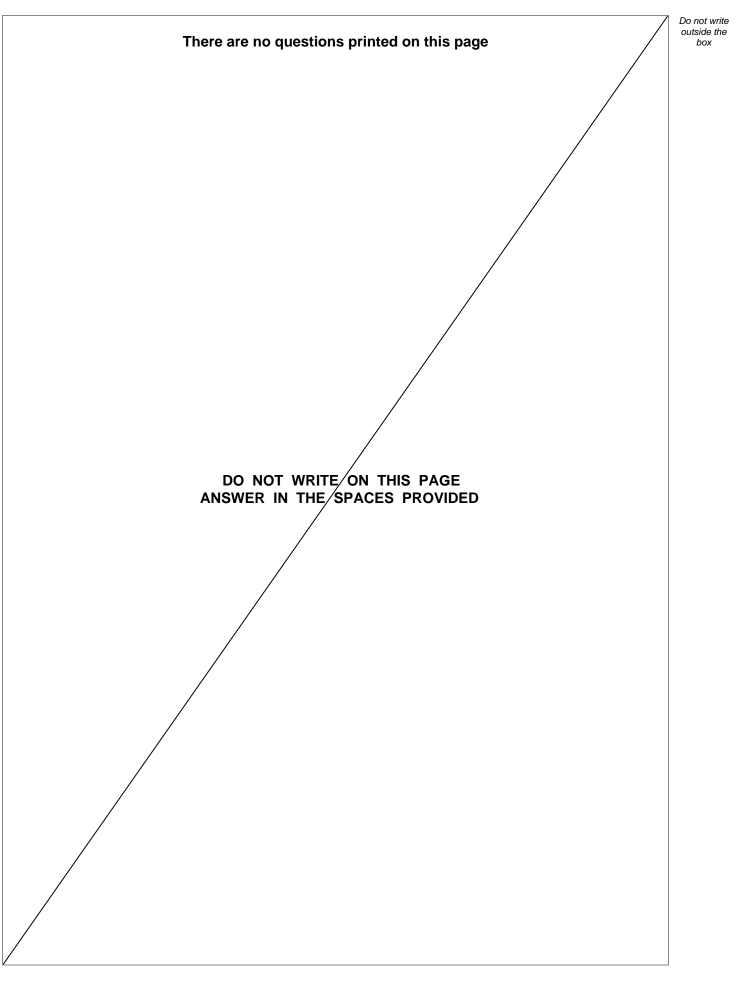


1 1.2	When a person walks on a tile, a potential difference of 40 V is induced across the tile.	Do not write outside the box
	The power output of the tile is 4.4 W.	
	Calculate the current in the tile. [3 marks]	
	Current = A	
	Question 11 continues on the next page	
	Turn over I	 ►











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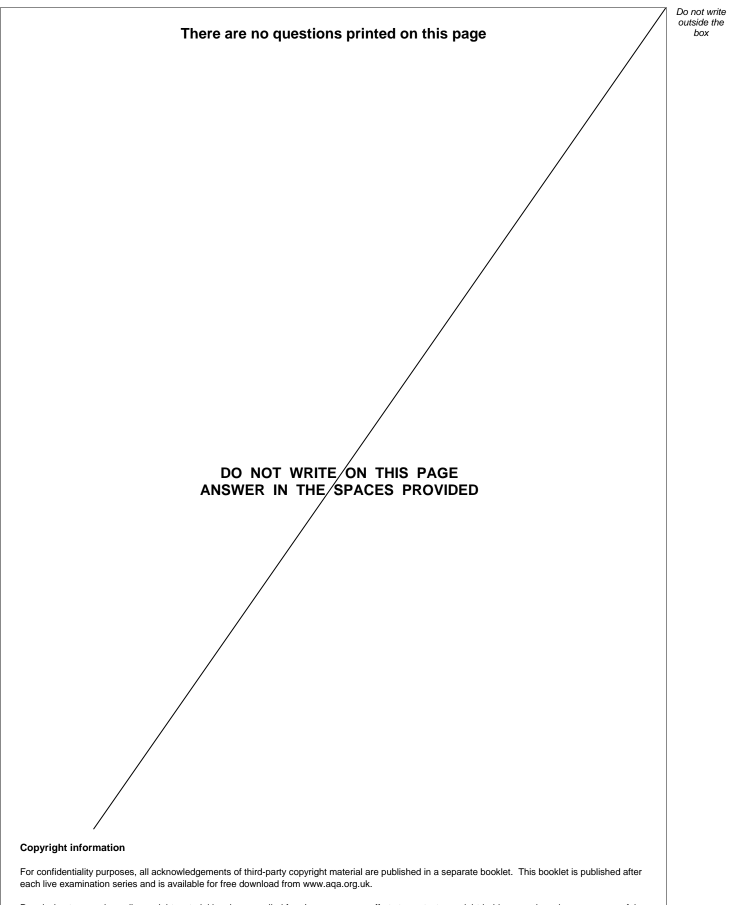


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