

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

GCSE PHYSICS

Higher 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.
- 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 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 Examin	ner's Use
Question	Mark
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
TOTAL	



Answer all questions in the spaces provided.

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0 1

Figure 1 shows an electric car being recharged.

Figure 1

Charging station

Power cable



0 1. The charging station applies a direct potential difference across the battery of the car.

What does 'direct potential difference' mean?

[1 mark]

It means the polarity of the Supply does not change

Question 1 continues on the next page



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0 1.2	Which equation links energy transferred (E), power (P) and time (t)?	[1 mark]
	Tick (✓) one box.	
	energy transferred = $\frac{\text{power}}{\text{time}}$	
	energy transferred = $\frac{\text{time}}{\text{power}}$	
	energy transferred = power × time	
	energy transferred = power ² × time	
0 1.3	The battery in the electric car can store 162 000 000 J of energy.	
	The charging station has a power output of 7200 W.	
	Calculate the time taken to fully recharge the battery from zero.	[3 marks]
	Energy transferred = power x time	
	162 000 000 = 7200 x t	
	t = 162 000 000	
	7200 Time taken = 22 50	00 s



0 1 . 4 Which equation links current (I), potential difference (V) and resistance (R)?

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Do not write

Tick (✓) one box.

$$I = V \times R$$



$$I = V^2 \times R$$



$$R = I \times V$$



$$V = I \times R$$

The potential difference across the battery is 480 V.

There is a current of 15 A in the circuit connecting the battery to the motor of the electric car.

Calculate the resistance of the motor.

[3 marks]

Resistance = 32 Ω

Question 1 continues on the next page

0 1.6	Different charging systems use different electrical currents.	Do not wi outside to box
	Charging system A has a current of 13 A.	
	Charging system B has a current of 26 A.	
	The potential difference of both charging systems is 230 V.	
	The potential difference of both charging systems is 250 V.	
	How does the time taken to recharge a battery using charging system A compare with	
t	he time taken using charging system B?	
	[1 mark]	
	Tick (✓) one box.	
	Time taken using system A is half the time of system B	
1	Time taken using system A is the same as system B	
,	Time taken using system A is double the time of system B	10



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0 2	Energy from the Sun is released by nuclear fusion.
0 2.1	Complete the sentences. [2 marks]
	Nuclear fusion is the joining together of
	During nuclear fusion the total mass of the particles
0 2.2	Nuclear fusion of deuterium is difficult to achieve on Earth because of the high temperature needed.
	Electricity is used to increase the temperature of 4.0 g of deuterium by 50 000 000 $^{\circ}\text{C}.$
	specific heat capacity of deuterium = 5200 J/kg °C
	Calculate the energy needed to increase the temperature of the deuterium by 50 000 000 °C.
	Use the Physics Equation Sheet. [3 marks]
	mass = 4.0g = 0.004 kg
	E = m c D 0
	E = 0.004 x 5200 x 50 000 000
	$= 1.04 \times 10^{\circ} J$
	Energy = 1.04 × 10



2.3	The idea of obtaining power from nuclear fusion was investigated using models.	Do ne outsi b
	The models were tested before starting to build the first commercial nuclear fusion power station.	
	Suggest two reasons why models were tested. [2 marks]	
	1 To assess the efficiency of the	
	process	
	2 To assess environmental impact of the	
	process.	
2.4	Generating electricity using nuclear fusion will have fewer environmental effects than generating electricity using fossil fuels.	
2.4	Generating electricity using nuclear fusion will have fewer environmental effects than generating electricity using fossil fuels. Explain one environmental effect of generating electricity using fossil fuels.	
2.4	generating electricity using fossil fuels. Explain one environmental effect of generating electricity using fossil fuels. [2 marks]	
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Turn over for the next question



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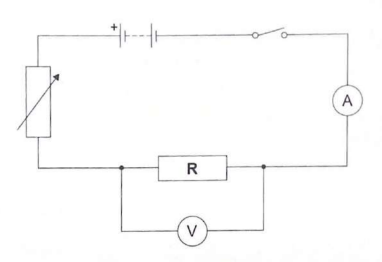
0 3

Student ${\bf A}$ investigated how the current in resistor ${\bf R}$ at constant temperature varied with the potential difference across the resistor.

Student A recorded both positive and negative values of current.

Figure 2 shows the circuit Student A used.

Figure 2



Describe a method that Student A could use for this investigation. [6 marks] the could Measure ommeter, and the using the wag the resistance resister. and record Cuccent make temperature increasing (oul a

between

Circuit



increase. Then Student A connection repeat measurements negative between

Student B repeated the investigation. 0 3 .

During Student B's investigation the temperature of resistor R increased.

Explain how the increased temperature of resistor R would have affected Student B's results.

[2 marks]

Increased temperature Would

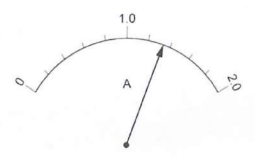
Question 3 continues on the next page



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Figure 3 shows the scale on a moving coil ammeter at one time in the investigation.

Figure 3



0 3 . 3 What is the resolution of the moving coil ammeter?

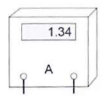
[1 mark]

Resolution = 0.2 A

0 3 . 4 Student B replaced the moving coil ammeter with a digital ammeter.

Figure 4 shows the reading on the digital ammeter.

Figure 4



The digital ammeter has a higher resolution than the moving coil ammeter.

Give **one** other reason why it would have been better to use the digital ammeter throughout this investigation.

[1 mark]

There would be less chance of misreading the digital ammeter.

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Turn over for the next question



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0 4

A student investigated the density of different fruits.

Table 1 shows the results.

Table 1

Fruit	Density in g/cm ³
Apple	0.68
Kiwi	1.03
Lemon	0.95
Lime	1.05

The student determined the volume of each fruit using a displacement can and a measuring cylinder.

What other piece of equipment would the student need to determine the density of each fruit?

[1 mark]

balone / scales



0	4	1	2
U	4	ŀ	4

Write down the equation which links density (p), mass (m) and volume (V).

[1 mark]

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0 4 . 3

The mass of the apple was 85 g.

The density of the apple was 0.68 g/cm3.

Calculate the volume of the apple.

Give your answer in cm3.

[3 marks]

Volume

Volume =

			_
	-	m	3
		m	×

4 . 4

The student only measured the volume of each fruit once.

The volume measurements cannot be used to show that the method to measure volume gives precise readings.

Give the reason why.

[1 mark]





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0 5 . 1

During one year, 1.25×10^{18} J of energy was transferred from the National Grid. number of seconds in 1 year = 3.16×10^7

Calculate the mean energy transferred from the National Grid each second.

Give your answer to 3 significant figures.

[2 marks]

$$E = 1.25 \times 10^{18} = 3.96 \times 10^{10} \text{ J}$$

$$= 3.16 \times 10^{10}$$

$$= 3.96 \times 10^{10} \text{ J}$$

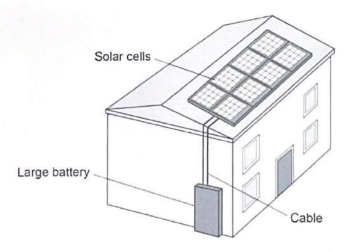
time Energy each second (3 significant figures) = 3.96 x 10

Figure 5 shows a house with a solar power system.

The solar cells generate electricity.

When the electricity generated by the solar cells is not needed, the energy is stored in a large battery.

Figure 5





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0	5].[2
_	-	1-1	

The charge flow through the cable between the solar cells and the battery in 24 hours

was 27 000 coulombs.

[4 marks]

At one time, the total power input to the solar cells was 7.8 kW.

The efficiency of the solar cells was 0.15

Calculate the useful power output of the solar cells.

[3 marks]

Question 5 continues on the next page



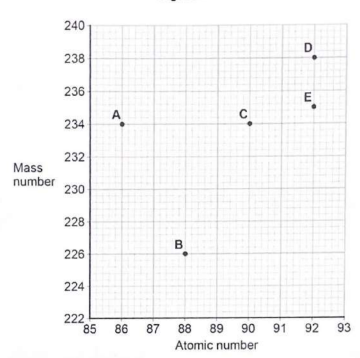
0 5.4	It is unlikely that all of the electricity that the UK needs can be generated by solar power systems.			
	Explain why. [2 marks]			
	The area of land that would need to			
	be covered with Solar cells would be			
	power output of the solar cells.	11		



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Figure 6 shows the mass number and the atomic number for the nuclei of five different atoms.

Figure 6



0 6.1 How many neutrons are there in a nucleus of atom A?

[1 mark]

234 - 86 = 148 neutrons



0 6.2	Which two atoms in Figure 6 are the same element?	Do not writ outside the box
	Tick (✓) one box.	
	A and B	
	A and C	
	C and D	
	D and E	
	Question 6 continues on the next page	
		4

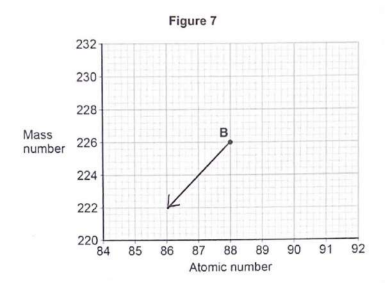


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0 6 . 3 Nucleus B decays by emitting an alpha particle.

Draw an arrow on Figure 7 to represent the alpha decay.

[2 marks]



0 6 . 4 What is meant by the 'random nature of radioactive decay'?

[1 mark]

It means that you can't predict which nucleus will decay next.



0 6 . 5

A polonium (Po) nucleus decays by emitting an alpha particle and forming a lead (Pb) nucleus.

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$$Po \rightarrow Pb + \alpha$$

The lead (Pb) nucleus then decays by emitting a beta particle and forms a bismuth (Bi) nucleus.

$$Pb \rightarrow Bi + \beta$$

The bismuth (Bi) nucleus then decays by emitting a beta particle and forms a polonium (Po) nucleus.

$$Bi \rightarrow Po + \beta$$

Explain how these three decays result in a nucleus of the original element, polonium.

[3 marks]

For the 1st decay, one alpha decay reduces the proton number by 2.
For the 2 Beta decays, the proton number would increase by 2.

This would result in the proton number of the final nucleus being the same as the proton number of the original

Turn over for the next question



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0 7

A student investigated how the current in a series circuit varied with the resistance of a variable resistor.

Figure 8 shows the circuit used.

Figure 8

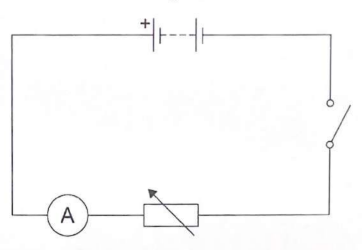
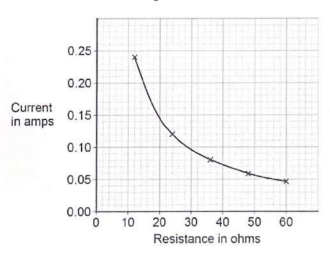


Figure 9 shows the results.

Figure 9





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0 7 . 1

The battery had a power output of 230 mW when the resistance of the variable resistor was 36 $\Omega_{\rm \cdot}$

Determine the potential difference across the battery.

[4 marks]

$$p = IV$$
 0.230 = 0.08 x V

$$V = \frac{0.230}{0.08}$$
 $V = 2.875 V$

0 7.2

The student concluded:

'the current in the circuit was inversely proportional to the resistance of the variable resistor.'

Explain how Figure 9 shows that the student is correct.

[2 marks]

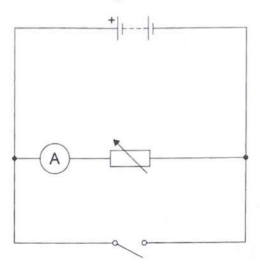
Calculation:
$$12 \times 0.24 = 2.88$$
 $48 \times 0.06 = 2.88$ $24 \times 0.12 = 2.88$ $60 \times 0.048 = 1.88$ $36 \times 0.08 = 2.88$

Question 7 continues on the next page

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0 7 . 3 Figure 10 shows a circuit with a switch connected incorrectly.

Figure 10



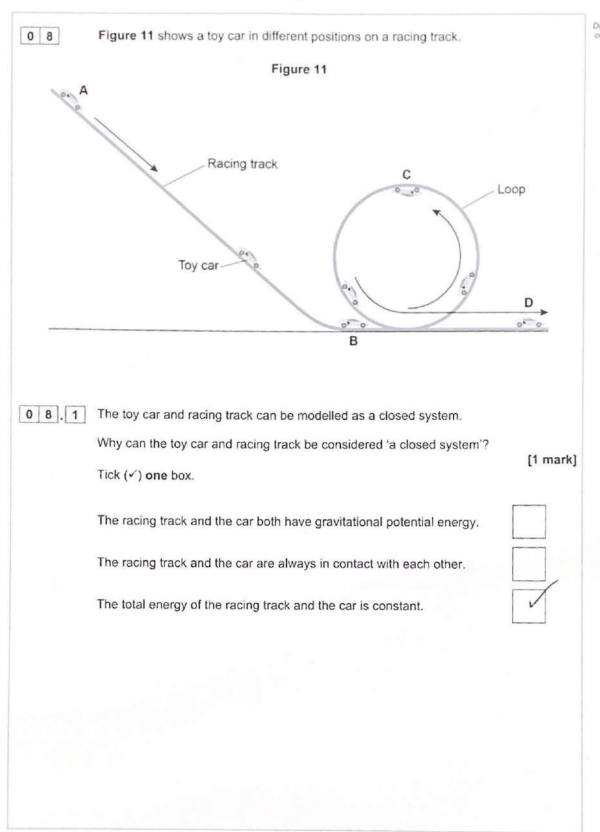
Explain how closing the switch would affect the current in the variable resistor.

[2 marks]

Closing	the	Switch	Me	ans	the	Current	
hould	be ze	co in	the	Var	a ble	resistor,	
because	the	Switch	h	S	Zero	resistance	

8







0	A	2

The car is released from rest at position A and accelerates due to gravity down the track to position B.

mass of toy car = 0.040 kg

vertical height between position A and position B = 90 cm

gravitational field strength = 9.8 N/kg

Calculate the maximum possible speed of the toy car when it reaches position B.

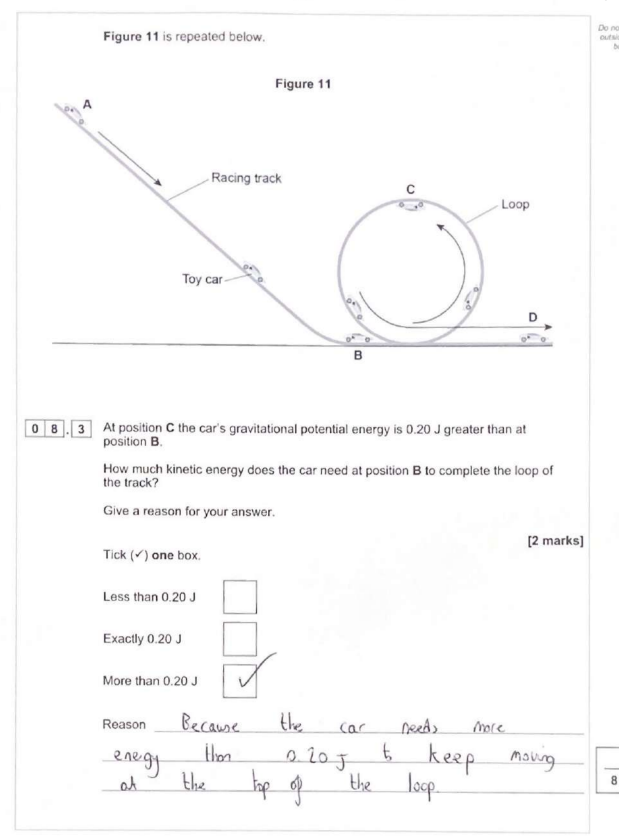
[5 marks

$$0.3528 = 0.5 \times 0.040 \times V^{2}$$

m/s

Question 8 continues on the next page







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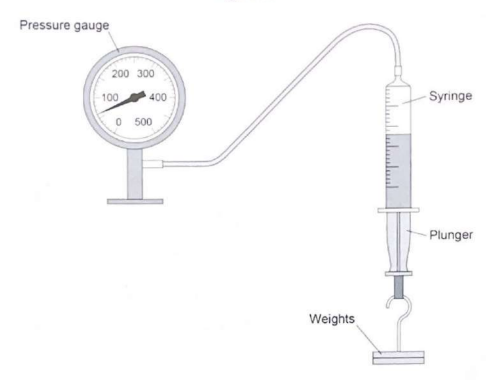
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0 9

A teacher demonstrated the relationship between the pressure in a gas and the volume of the gas.

Figure 12 shows the equipment used.

Figure 12



This is the method used.

- Record the initial volume of gas in the syringe and the pressure reading before any weights are attached.
- 2. Attach a 2.0 N weight to the syringe.
- Record the volume of the gas and the reading on the pressure gauge.
- 4. Repeat steps 2 and 3 until a weight of 12.0 N is attached to the syringe.

0 9.1	What was the range of force used?	[1 mark]
	From 0.0 N to 12.0 N	
0 9.2	Give one control variable in the investigation.	[1 mark]
	Temperature of the gas	



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	9	9 .

When the volume of gas in the syringe was 45 cm³, the pressure gauge showed a value of 60 kPa.

Calculate the pressure in the gas when the volume of gas in the syringe was 40 cm³.

[4 marks]

$$p = \frac{2700}{40} = 67.5$$

0 9 . 4

When the volume of gas in the syringe increased, the pressure on the inside walls of the syringe decreased.

Explain why.

[3 marks]

There are less frequent collisions
between the particles and the Walls
of the syringe, causing a lower
average force on the Walls of
the Syringe pressure is total force
per unit area, and therefore the
pressure has decreased.

9

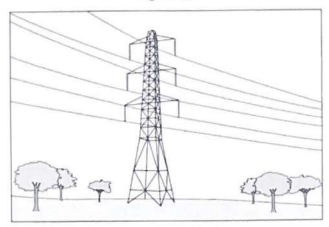
Turn over for the next question



1 0 Figure 13 shows some overhead power cables in the National Grid.

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Figure 13



1 0 . 1 Explain the advantage of transmitting electricity at a very high potential difference.
[3 marks]

A high	potential	difference	Mean	very law
currents	, meanin	ig less	thermal	energy
is to	anslerred	to the	Surroun	dings. This
inclease	s the	elliciency	of pover	energy dings. This transmission.
		11	J	

1 0 . 2 It is dangerous for a person to fly a kite near an overhead power cable.

Figure 14 shows a person flying a kite.

Figure 14



The person could receive a fatal electric shock if the kite was very close to, but not touching the power cable.

Explain why.

[3 marks]

Becau	se th	e electo		Jield s	trength is
very	high	, the	air	become	trength is ionised. to the
pers (Conducts	the	Charge	b the
1	•				

Question 10 continues on the next page



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A scientist investigated how the potential difference needed for air to conduct charge varies with the distance between a cable and earth.

Figure 15 shows the results.

Potential difference in volts

Potential Distance between cable and earth in metres

The data in **Figure 15** gives the relationship between potential difference and distance when the air is dry.

When the humidity of air increases the air becomes a better conductor of electricity.

Draw a line on Figure 15 to show how the potential difference changes with distance if the humidity of the air increases.

[2 marks]

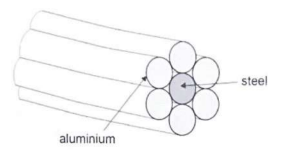


1 0 . 4

Figure 16 shows a cross-section through a power cable.

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A 1 metre length of a single aluminium wire is a better conductor than a 1 metre length of the steel wire.

The individual wires behave as if they are resistors connected in parallel.

Explain why the current in the steel wire is different to the current in a single aluminium wire,

[2 marks]

The	potential	differ	ence	0.0027	the
Wires	potential	parallel	'n	the sa	me, but
	resista				
Ś	greater	50	J the	ere is	1522
	in t				

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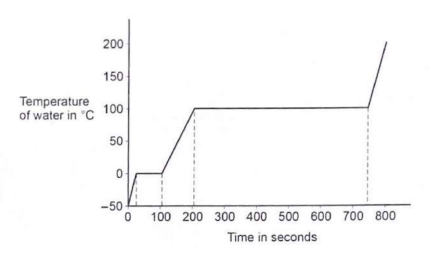
1 1 A student investigated how the temperature of a lump of ice varied as the ice was heated.

The student recorded the temperature until the ice melted and then the water produced boiled.

Figure 17 shows the student's results.

The power output of the heater was constant.

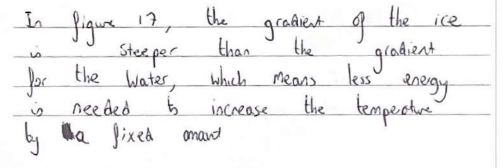
Figure 17



1 1. 1 The specific heat capacity of ice is less than the specific heat capacity of water.

Explain how Figure 17 shows this.

[2 marks]





1 1.2	The specific latent heat of fusion of ice is less than the specific latent heat of vaporisation of water.
	Explain how Figure 17 shows this. [2 marks]
	Figure 17 Shows that the Water took more time to Vaporise than the ice took
	to melt, meaning less energy is needed
	a liquid
1 1.3	A second student did the same investigation and recorded the temperature until the water produced boiled.
	In the second student's investigation more thermal energy was transferred to the surroundings.
	Describe two ways the results of the experiment in Figure 17 would have been different. [2 marks]
	1 The ice ond vater would take more time to increase in temperature
	2 The Change in temperature with time Would not be linear.

Question 11 continues on the next page



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11

1 1 . 4

When the water was boiling, 0.030 kg of water turned into steam.

The energy transferred to the water was 69 kJ.

Calculate the specific latent heat of vaporisation of water.

Give the unit.

[5 marks]

0.030

Specific latent heat of vaporisation = 2300 000

Unit Jkg

END OF QUESTIONS

