At the top of the page, write your surname and other names, your centre number, your candidate number and add your signature.
INSTRUCTIONS

• Use black ink or black ball-point pen.
• Answer ALL questions in the spaces 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.

DO NOT TURN OVER UNTIL TOLD TO DO SO
FIGURE 1 shows a cyclist riding along a flat road.

FIGURE 1

Complete the sentence.

Choose answers from the list. [2 marks]

chemical
elastic potential
gravitational potential
kinetic

As the cyclist accelerates, the

__________________________ energy store
in the cyclist’s body decreases and the

__________________________ energy of
the cyclist increases.
The mass of the cyclist is 80 kg. The speed of the cyclist is 12 m/s.

Calculate the kinetic energy of the cyclist.

Use the equation:

$$\text{kinetic energy} = 0.5 \times \text{mass} \times (\text{speed})^2$$

[2 marks]

$\text{Kinetic energy} = \underline{\hspace{5cm}} \text{J}$
When the cyclist uses the brakes, the bicycle slows down.

This causes the temperature of the brake pads to increase by 50 °C. The mass of the brake pads is 0.040 kg. The specific heat capacity of the material of the brake pads is 480 J/kg °C.

Calculate the change in thermal energy of the brake pads.

Use the equation:

\[
\text{change in thermal energy} = \text{mass} \times \text{specific heat capacity} \times \text{temperature change}
\]

[2 marks]

\[
\text{Change in thermal energy} = \left(0.040 \text{ kg}\right) \times 480 \text{ J/kg} \times 50 \degree \text{C}
\]

\[
= 9600 \text{ J}
\]
How is the internal energy of the particles in the brake pads affected by the increase in temperature?

Tick ONE box. [1 mark]

- [ ] Decreased
- [ ] Increased
- [ ] Not affected

[Turn over]
FIGURE 2 shows how the current through a filament lamp changes after the lamp is switched on.
The normal current through the filament lamp is 1.5 A.

For how many seconds is the current through the filament lamp greater than 1.5 A?

Tick ONE box. [1 mark]

- 0.01 s
- 0.08 s
- 0.09 s
- 0.14 s

Why might the filament inside a lamp melt when the lamp is first switched on? [1 mark]

________________________________________

________________________________________

________________________________________

[Turn over]
The lamp is connected to a 24 V power supply. The current through the lamp is 1.5 A.

Calculate the power of the lamp.

Use the equation:

\[ \text{power} = \text{potential difference} \times \text{current} \]

[2 marks]

\[ \text{Power} = \phantom{0} \text{W}
LED lamps are much more efficient than filament lamps.

What does this statement mean?

Tick ONE box. [1 mark]

- LED lamps have a similar power output to filament lamps.
- LED lamps waste a smaller proportion of the input energy than filament lamps.
- LED lamps have a higher power input than filament lamps.
- LED lamps waste a larger proportion of the input energy than filament lamps.

[Turn over]
Draw a diagram to show how 1.5 V cells should be connected together to give a potential difference of 4.5 V.

Use the correct circuit symbol for a cell.
[2 marks]
A student built the circuit shown in FIGURE 3.

FIGURE 3

Calculate the total resistance of the circuit in FIGURE 3. [2 marks]

Use the equation:

\[
\text{resistance} = \frac{\text{potential difference}}{\text{current}}
\]

Total resistance = _______________ Ω
The resistance of P is 3.5 Ω.

Calculate the resistance of Q. [1 mark]

Resistance of Q = ________________ Ω
The student connects the two resistors in FIGURE 3, on page 14, in parallel.

What happens to the total resistance of the circuit?

Tick ONE box. [1 mark]

- It decreases
- It increases
- It does not change

Give a reason for your answer. [1 mark]

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________
A student wanted to determine the density of a small piece of rock.

Describe how the student could measure the volume of the piece of rock. [4 marks]
The volume of the piece of rock was 18.0 cm³.

The student measured the mass of the piece of rock as 48.6 g.

Calculate the density of the rock in g/cm³.

Use the equation:

\[
\text{density} = \frac{\text{mass}}{\text{volume}}
\]

[2 marks]

Density = __________________________ g/cm³

[Turn over]
FIGURE 4 shows the densities of different types of rock.

FIGURE 4

<table>
<thead>
<tr>
<th>Type of rock</th>
<th>Density in g/cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basalt</td>
<td>2.9</td>
</tr>
<tr>
<td>Flint</td>
<td>2.6</td>
</tr>
<tr>
<td>Granite</td>
<td>2.8</td>
</tr>
<tr>
<td>Limestone</td>
<td>2.7</td>
</tr>
<tr>
<td>Sandstone</td>
<td>2.5</td>
</tr>
</tbody>
</table>
What is the most likely type of rock that the student had?

Tick ONE box. [1 mark]

- Basalt
- Flint
- Granite
- Limestone
- Sandstone

[Turn over]
04.4 Give ONE source of error that may have occurred when the student measured the volume of the rock. [1 mark]

04.5 How would the error you described in question 04.4 affect the measured volume of the rock? [1 mark]
Amerinium-241 \( (^{241}_{95} \text{Am}) \) is an isotope of americium.

Which of the isotopes given in TABLE 1 is NOT an isotope of americium? [2 marks]

TABLE 1

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Mass number</th>
<th>Atomic number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>243</td>
<td>95</td>
</tr>
<tr>
<td>B</td>
<td>243</td>
<td>94</td>
</tr>
<tr>
<td>C</td>
<td>242</td>
<td>95</td>
</tr>
</tbody>
</table>

Isotope ____________________________

Give a reason for your answer.

__________________________________________

__________________________________________

__________________________________________

__________________________________________

[Turn over]
FIGURE 5 shows how the number of americium-241 nuclei in a sample changes with time.
How many years does it take for the number of americium-241 nuclei to decrease from 10 000 to 5000? [1 mark]

Time = ____________ years

What is the half-life of americium-241? [1 mark]

Half-life = ____________ years
Nuclear power can be used to generate electricity through nuclear fission.

FIGURE 6 shows the process of nuclear fission.

FIGURE 6

Uranium-235

Complete the sentences.

Choose answers from the list. [3 marks]

- gamma rays
- light rays
- proton
- neutron
- nucleus
- X-rays
During the process of nuclear fission a uranium \underline{\text{atom}}\underline{\text{absorbs a}} \underline{\text{nucleus}}\underline{\text{.}}

Electromagnetic radiation is released in the form of \underline{\text{gamma rays}}\underline{\text{.}}
The UK needs at least 25 000 000 kW of electrical power at any time.

A nuclear power station has an electrical power output of 2 400 000 kW

Calculate how many nuclear power stations are needed to provide 25 000 000 kW of electrical power. [2 marks]

Number of nuclear power stations =
State TWO environmental issues caused by generating electricity using nuclear power stations. [2 marks]

1

2

[Turn over]
The UK currently generates a lot of electricity by burning natural gas. This process releases carbon dioxide into the atmosphere.

FIGURE 7 shows how the concentration of carbon dioxide in the atmosphere has changed over the past 115 years.
FIGURE 8 shows how the global temperature has changed over the past 115 years.

FIGURE 8

Global temperature increase in °C

Year

1900 1925 1950 1975 2000
Give ONE similarity and ONE difference between the data in FIGURE 7 and FIGURE 8. [2 marks]

Similarity

__________________________

__________________________

__________________________


Difference

__________________________

__________________________

__________________________


[Turn over]
The plug of an electrical appliance contains a fuse.

What is the correct circuit symbol for a fuse?

Tick ONE box. [1 mark]
The appliance is connected to the mains electrical supply. The mains potential difference is 230 V.

Calculate the energy transferred when 13 C of charge flows through the appliance. [2 marks]

Use the equation:

\[ \text{energy transferred} = \text{charge flow} \times \text{potential difference} \]

\[ \text{Energy transferred} = \text{______________ J} \]

[Turn over]
FIGURE 9 shows the structure of a fuse.

FIGURE 9

Glass case

Fuse wire

07.3 Write down the equation that links charge flow, current and time. [1 mark]
The fuse wire melts when 1.52 coulombs of charge flows through the fuse in 0.40 seconds.

Calculate the current at which the fuse wire melts. [3 marks]

Current = _________________ A

[Turn over]
The mass of the fuse wire is 0.00175 kg. The specific latent heat of fusion of the fuse wire is 205 000 J/kg.

Calculate the energy needed to melt the fuse wire.

Use the Physics Equations Sheet. [2 marks]

\[
\text{Energy} = \text{mass} \times \text{specific latent heat of fusion}
\]

\[
= 0.00175 \, \text{kg} \times 205 \, 000 \, \text{J/kg}
\]

\[
= 360.25 \, \text{J}
\]

Energy = 360.25 J
FIGURE 10 shows a hot water tank made of copper.

FIGURE 10

![Diagram of a hot water tank with labels: Tank, Insulation, Electric immersion heater, Hot water out, Cold water in]
Copper has a higher thermal conductivity than most metals.

How does the rate of energy transfer through copper compare with the rate of energy transfer through most metals?

Tick ONE box. [1 mark]

- [ ] Higher
- [ ] Lower
- [ ] The same

The tank is insulated. When the water is hot, the immersion heater switches off.

Complete the sentences. [2 marks]

Compared to a tank with no insulation, the rate of energy transfer from the water in an insulated tank is ________________________ . This means that the water in the insulated tank stays ________________ for longer.
FIGURE 11 shows how temperature varies with time for water in a tank heated with an immersion heater.

FIGURE 12 shows how temperature varies with time for water in a tank heated with a solar panel.

FIGURE 11
Give ONE advantage and ONE disadvantage of heating the water using solar panels rather than an immersion heater.

Use only information from FIGURE 11 and FIGURE 12. [2 marks]

Advantage of solar panels

Disadvantage of solar panels

[Turn over]
During one morning, a total of 4 070 000 J of energy is transferred from the electric immersion heater.

4 030 000 J of energy are transferred to the water.

Calculate the proportion of the total energy transferred to the water. [2 marks]

Proportion of total energy = ________________
Write down the equation that links energy transferred, power and time. [1 mark]

The power output of the immersion heater is 5000 W.

Calculate the time taken for the immersion heater to transfer 4 070 000 J of energy.

Give the unit. [4 marks]

Time = _____________ Unit = _____________
FIGURE 13 shows a lift inside a building.
The motor in the lift does 120 000 J of work in 8.0 seconds.

Calculate the power output of the motor in the lift. [2 marks]

Use the equation:

\[
\text{Power output} = \frac{\text{work done}}{\text{time}}
\]

\[
\text{Power output} = \frac{120 000 \text{ J}}{8.0 \text{ s}}
\]

\[
\text{Power output} = 15 000 \text{ W}
\]

[Turn over]
The power input to the motor is greater than the power output.

Tick TWO reasons why. [2 marks]

- Energy is transferred in heating the surroundings.
- Friction causes energy to be transferred in non-useful ways.
- The motor is connected to the mains electricity supply.
- The motor is more than 100% efficient.
- There are only four people in the lift.
FIGURE 14 shows part of the circuit that operates the lift motor.

FIGURE 14

The lift can be operated using either of the two switches.

Explain why. [2 marks]

____________________________________________________________________

____________________________________________________________________

____________________________________________________________________

____________________________________________________________________

__________________________________________

[Turn over]
Write down the equation that links gravitational field strength, gravitational potential energy, height and mass. [1 mark]
The lift goes up 14 m. The total mass of the people in the lift is 280 kg.

gravitational field strength = 9.8 N/kg

Calculate the increase in gravitational potential energy of the people in the lift.

Give your answer to 2 significant figures. [3 marks]

Increase in gravitational potential energy = _________________________________ J
FIGURE 15 shows a student walking on a carpet.

FIGURE 15

The student becomes negatively charged because of the friction between his socks and the carpet.

Explain why the friction causes the student to become charged. [2 marks]

_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
The student’s head is represented by the sphere in FIGURE 16.

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

Draw THREE more arrows on FIGURE 16 to complete the electric field pattern. [1 mark]

FIGURE 16
The negatively charged student touches a metal tap and receives an electric shock.

Explain why. [3 marks]
Some carpets have thin copper wires running through them. The student is less likely to receive an electric shock after walking on this type of carpet.

Suggest why. [2 marks]

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
A teacher used a Geiger-Muller tube and counter to measure the number of counts in 60 seconds for a radioactive rock.

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]

\[
\text{Count rate} = \frac{819 \text{ counts}}{60 \text{ seconds}} = 13.65 \text{ counts per second}
\]
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
The average total radiation dose per year in the UK is 2.0 millisieverts.

TABLE 2 shows the effects of radiation dose on the human body.

TABLE 2

<table>
<thead>
<tr>
<th>Radiation dose in millisieverts</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 000</td>
<td>Immediate illness; death within a few weeks</td>
</tr>
<tr>
<td>1000</td>
<td>Radiation sickness; unlikely to cause death</td>
</tr>
<tr>
<td>100</td>
<td>Lowest dose with evidence of causing cancer</td>
</tr>
</tbody>
</table>

The average radiation dose from the granite worktop is 0.003 millisieverts per day.
Explain why the householder should NOT be concerned about his yearly radiation dose from the granite worktop.

One year is 365 days. [2 marks]
Bananas are a source of background radiation. Some people think that the unit of radiation dose should be changed from sieverts to Banana Equivalent Dose.

Suggest ONE reason why the Banana Equivalent Dose may help the public be more aware of radiation risks. [1 mark]
A student investigated how the resistance of a piece of nichrome wire varies with length.

FIGURE 17 shows part of the circuit the student used.

FIGURE 17

Complete FIGURE 17 by adding an ammeter and a voltmeter.

Use the correct circuit symbols. [3 marks]

[Turn over]
Describe how the student would obtain the data needed for the investigation.

Your answer should include a risk assessment for ONE hazard in the investigation. [6 marks]
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.
The student used crocodile clips to make connections to the wire.

They could have used a piece of equipment called a ‘jockey’.

FIGURE 18 shows a crocodile clip and a jockey in contact with a wire.

FIGURE 18

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.

END OF QUESTIONS
There are no questions printed on this page.

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