

91173



Draw a cross through the box (X) if you have NOT written in this booklet
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Mana Tohu Mātauranga o Aotearoa
New Zealand Qualifications Authority

Level 2 Physics 2025

91173 Demonstrate understanding of electricity and electromagnetism

Credits: Six

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of electricity and electromagnetism.	Demonstrate in-depth understanding of electricity and electromagnetism.	Demonstrate comprehensive understanding of electricity and electromagnetism.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

Make sure that you have Resource Sheet L2–PHYSR.

In your answers use clear numerical working, words, and/or diagrams as required.

Numerical answers should be given with an appropriate SI unit.

If you need more room for any answer, use the extra space provided at the back of this booklet.

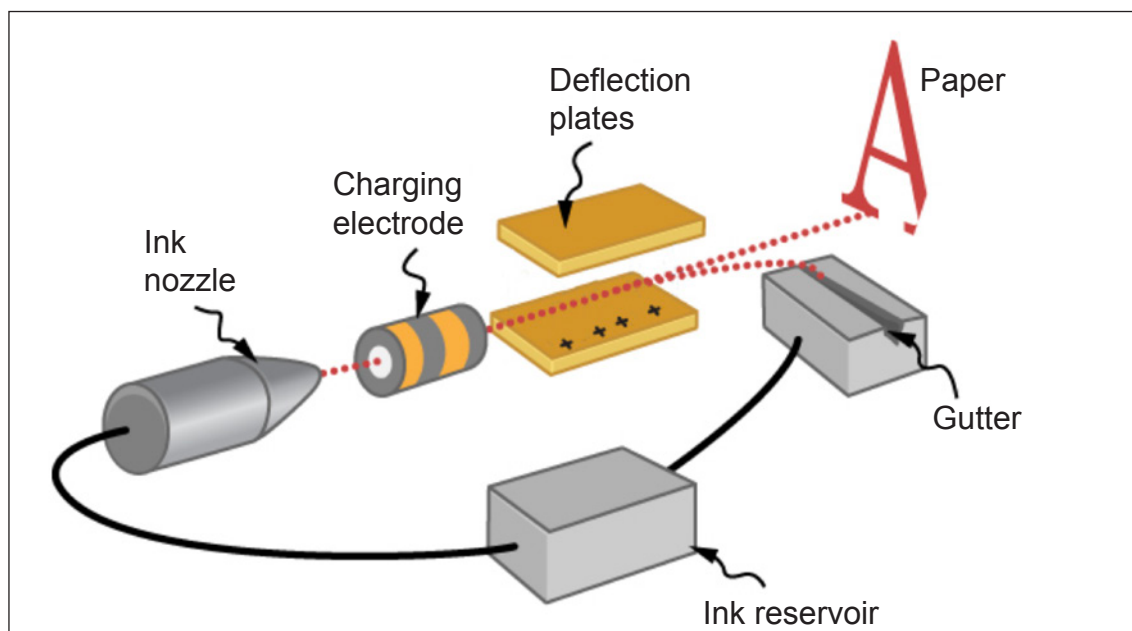
Check that this booklet has pages 2–16 in the correct order and that none of these pages is blank.

Do not write in the margins (✂✂✂). This area will be cut off when the booklet is marked.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

QUESTION ONE: ELECTRIC FIELDS

Inkjet printers use a voltage across parallel plates to aim electrically charged ink droplets at the paper. The plates are 1.00 mm apart.



Adapted from: <https://pressbooks.online.ucf.edu/osuniversityphysics2/chapter/applications-of-electrostatics/>

- (a) Draw the field lines between the electric plates and the charge of the top plate.



If you need to redraw your response, use the diagram on page 11.

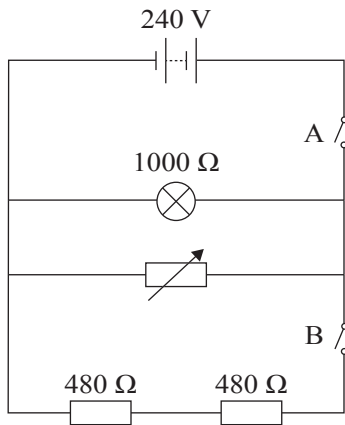
- (b) Calculate the voltage across the plates when an ink droplet with a charge of $4.80 \times 10^{-10} \text{ C}$ is subjected to a force of $9.60 \times 10^{-4} \text{ N}$.

- An ink droplet of mass 1.02×10^{-11} kg, carrying 4.00×10^9 excess electrons is released from the negative plate.

QUESTION TWO: CIRCUITS

An air fryer consists of a heating element, two fans, and a lamp.

In the diagram below, the heating element is represented by a rheostat, and the two identical fans are represented by the resistors.



Source: <https://instantpot.com/products/instant-vortex-5-7-quart-air-fryer>

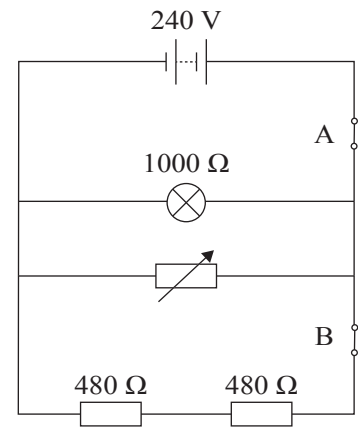
Initially switch A is closed and switch B is open, so the element and lamp are on, and the fans off.

- (a) Calculate the current in the lamp.

- (b) Use physics principles to explain what adjustment would need to be made to the rheostat's resistance to increase the power output of the element.

- (c) Both switches are now closed and the heating element set so that it produces 1800 W.

- (i) Show the resistance of the element is $32\ \Omega$.



- (ii) Calculate how many coulombs of charge are produced by the power supply in 5 minutes.

- (d) One day, the lamp stops working.

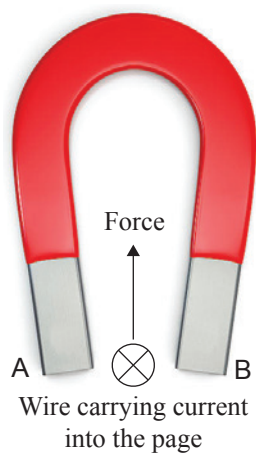
Use physics principles to explain what effect the lamp not working would have on the current in the circuit and the power output of the element.

Effect on current in the circuit: _____

Effect on power output of the element: _____

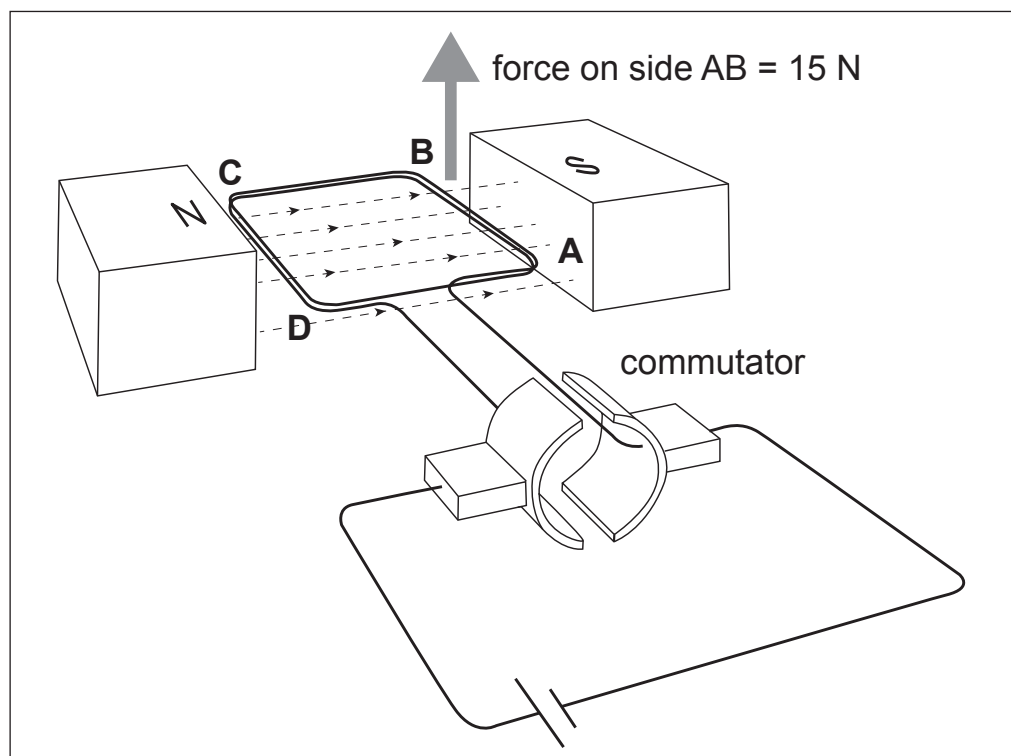
QUESTION THREE: MAGNETS

A current-carrying wire is placed between the poles of a horseshoe magnet so that the current crosses the magnetic field at right angles. This creates a force on the wire in the direction shown.



- (a) Which of the poles labelled A and B in the diagram above is the north pole?

- (b) The diagram shows the main features of an electric motor with 40 turns of wire in the coil. The arrow on the diagram shows the 15 N of force acting on the whole side AB when a current flows in the coil.



Adapted from: <https://pmt.physicsandmathstutor.com/download/Physics/GCSE/Topic-Qs/OCR-B/3-Electric-Circuits/Set-A/P3.6%20How%20do%20electric%20motors%20work%20%28H%20only%29.pdf>

- side CD _____

side BC _____

Question Three continues
on the next page.

- Calculate the current in one strand of wire on side AB.

- (i) Calculate the speed with which the side AB must be moving to generate a maximum of 12 volts in the entire coil of 40 turns of wire.

If you need to redraw your response to Question One (a), use the diagram below. Make sure it is clear which answer you want marked.



**Extra space if required.
Write the question number(s) if applicable.**

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