



Physics. *You work it out.*

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Essential Pre-Uni Physics H7.1

A Level

Complete the questions in the table. Give your answers to 2 significant figures.

Magnetic flux density / T	Area of coil	Angle between plane of coil and magnetic field lines / °	Number of turns	Magnetic flux linkage / Wb turns
2.0	2.0 m × 1.0 m	90	40	(a)
0.00232	5.0 cm × 5.0 cm	60	2400	(b)

Part A First row

a) What is the magnetic flux linkage?

Part B Second row

b) What is the magnetic flux linkage?

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Essential Pre-Uni Physics H7.4

A Level



Part A Rate of change of flux linkage

Calculate the rate of change in the magnetic flux linkage in a 400 turn coil of area $3.0 \times 10^{-4} \text{ m}^2$ when the magnetic field is reduced from 0.20 T to zero in 0.40 s. Assume that the field lines are perpendicular to the plane of the coil.

Part B Induced voltage

What is the voltage induced across the coil? Give your answer to 2 significant figures.

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Essential Pre-Uni Physics H7.5

A Level

Complete the questions in the table. Give your answers to 2 significant figures.

Initial flux linkage / Wb turns	Final flux linkage / Wb turns	Time taken for flux to change / s	Voltage induced / V
30	60	0.2	(a)
200	0	(b)	400

Part A Voltage induced

a) What is the induced voltage to 2 significant figures?

Part B Time taken for flux to change

b) What is the time taken for the flux to change to 2 significant figures?

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Essential Pre-Uni Physics H7.6

A Level



Part A Induced voltage

a) A single turn coil of $10\text{ cm} \times 5.0\text{ cm}$ sits, stationary, in a 21000 T magnetic field, at right angles to the plane of the coil. What is the voltage induced across the ends of the wire?

Part B Increasing the area

b) The coil is made using flexible wiring. The coil area is increased steadily to $10\text{ cm} \times 10\text{ cm}$ by stretching it over the course of 0.020 s . Calculate the voltage induced across the ends of the wire.

Part C Field parallel to the wires

c) What would the answer to part (b) have been if the magnetic field were parallel to the sides of the coil which were originally 5.0 cm long?

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Electromagnetic Induction - Moving Wire 21.1

A Level

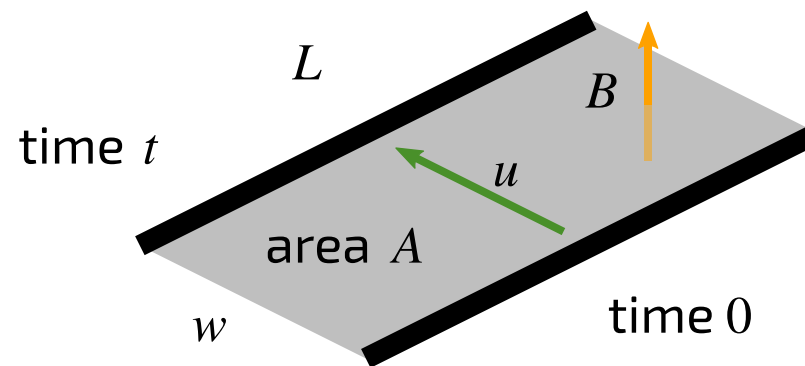


Figure 1: A wire is moved through the magnetic field. The magnetic field is perpendicular to both the wire and the velocity.

Quantities:

B magnetic flux density (T)

u speed of wire (m s^{-1})

w distance moved by wire (m)

V induced voltage (V)

L wire length (m)

t time taken (s)

A area swept through (m^2)

q charge of carriers (C)

F_B magnetic force (N)

F_E electric force (N)

E electric field (N C^{-1})

Equations:

$$A = Lw \quad w = ut \quad V = \frac{d(BA)}{dt} = \frac{BA}{t}$$

$$F_B = quB \quad F_E = qE \quad E = V/L$$

Use the equations above to write down expressions for:

Part A Area swept out

the area A swept through by the wire using u , Δt and L .

The following symbols may be useful: A , Δt , L , u

Part B Magnetic flux cut

the magnetic flux BA cut by the wire using u , Δt and L .

The following symbols may be useful: A , B , Δt , L , u

Part C Rate of flux cutting

the rate of cutting flux $d(BA)/dt$.

The following symbols may be useful: A , B , d/dt , E , L , V , q , t , u

Part D Voltage induced in the wire

the voltage V induced in the wire by Faraday's Law.

The following symbols may be useful: A , B , E , L , V , q , t , u

Part E Magnetic force on a charge q inside the wire

the magnetic force on a charge q inside the wire.

The following symbols may be useful: A , B , E , F , L , V , q , t , u

Part F Equivalent electric field

the strength of an electric field E along the wire that could produce the same force on the charge.

The following symbols may be useful: A , B , E , L , q , t , u

Part G Voltage between wire ends

the voltage V that would exist between the ends of the wire, if that electric field was uniform.

The following symbols may be useful: A , B , E , L , V , q , t , u

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Electromagnetic Induction - Rotating Coil 22.1

A Level



A generator contains a coil of wire rotating uniformly in a uniform magnetic field.

Quantities:

ε EMF (V)

N number of turns

ϕ magnetic flux (Wb)

B flux density (T)

A_0 coil area (m^2)

t time (s)

A component of coil area linking
flux (m^2)

ω angular frequency (rad s^{-1})

Subscript $_{\text{rms}}$ represents root mean
square values

$\frac{\text{d}}{\text{d}t}$ means *rate of change of a
quantity*

Equations:

$$\varepsilon = -N \frac{\text{d}\phi}{\text{d}t} \quad \phi = BA \quad A = A_0 \cos \omega t$$

$$\varepsilon_{\text{rms}} = \sqrt{(\varepsilon^2)_{\text{mean}}} \quad \frac{\text{d} \cos \omega t}{\text{d}t} = -\omega \sin \omega t$$

Use the equations above to derive expressions for:

Part A Magnetic flux

the magnetic flux ϕ in terms of B , A_0 and t .

The following symbols may be useful: A_0 , B , $\cos()$, ω , ϕ , $\sin()$, t , $\tan()$

Part B **EMF**

the EMF ε in terms of B , A_0 , N , ω and t .

The following symbols may be useful: A_0 , B , N , $\cos()$, ϵ , ω , $\sin()$, t , $\tan()$

Part C **Maximum EMF**

the maximum EMF ε_{\max} .

The following symbols may be useful: A_0 , B , N , $\cos()$, ϵ_{\max} , ω , $\sin()$, t , $\tan()$

Part D **RMS EMF**

the root mean squared EMF ε_{rms} in terms of ε_{\max} .

The following symbols may be useful: ϵ_{\max} , ϵ_{rms}

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Electromagnetic Induction - Rotating Coil 22.3

A Level

A 5.00 cm long square coil with 10 turns is slowly rotated in a magnetic field of 80.0 mT at a rate of 20.0 rpm (revolutions per minute). Calculate

Part A Angular frequency

Calculate the angular frequency in rad s^{-1} .

Part B EMF induced

Calculate the magnitude of the EMF induced 1.00 s after the EMF was zero.

Part C Maximum EMF induced

The magnitude of the maximum EMF induced.

Gameboard:

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Essential Pre-Uni Physics H8.9



All transformers are perfectly efficient unless you are told otherwise.

Calculate the current in the load fed by the secondary of a 90% efficient step down transformer where the primary has $50\times$ as many turns as the secondary, and where the primary current is 5.0 A? Give your answer to 3 significant figures.

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