



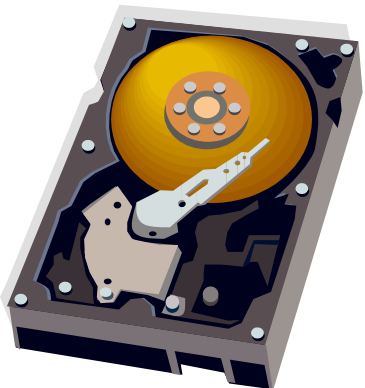
Electricity & Magnetism

Lecture 17

Today's Concept:

Faraday's Law

$$emf = \oint \vec{E} \cdot d\vec{\ell} = -\frac{d\Phi_B}{dt}$$



Stuff you said



- ❖ There are so many types of RHR it is difficult to remember them all and which to apply
- ❖ what will happen if a magnet is moving towards a loop what if the magnet stays in a loop, I read from the book says the induced current will produce its own magnetic field thus increasing external flux don't understand
- ❖ Can you please explain why the magnet falling down in a metal tube is slower?
- ❖ I like the blue Ncdonalds fries with a halo on top. Grade A OC right there.

Faraday's Law:

$$emf = \oint \vec{E} \cdot d\vec{\ell} = -\frac{d\Phi_B}{dt}$$

where

$$\Phi_B \equiv \int \vec{B} \cdot d\vec{A}$$

Looks scary but it's not – its amazing and beautiful!



A changing magnetic flux produces an electric field.



Electricity and magnetism are deeply connected.

Faraday's Law:

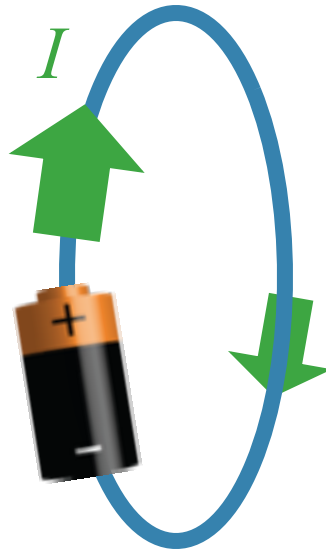
$$emf = \oint \vec{E} \cdot d\vec{\ell} = -\frac{d\Phi_B}{dt}$$

where

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In Practical Words:

- 1) When the flux Φ_B through a loop changes, an *emf* is induced in the loop.
- 2) The *emf* will make a current flow if it can (like a battery).



Faraday's Law:

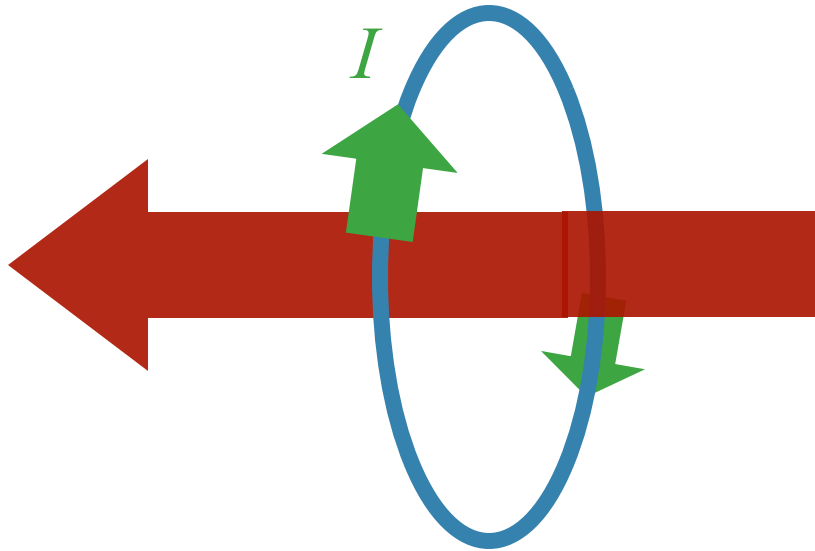
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In Practical Words:

- 1) When the flux Φ_B through a loop changes, an *emf* is induced in the loop.
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- 3) The current that flows induces a new magnetic field.



Faraday's Law:

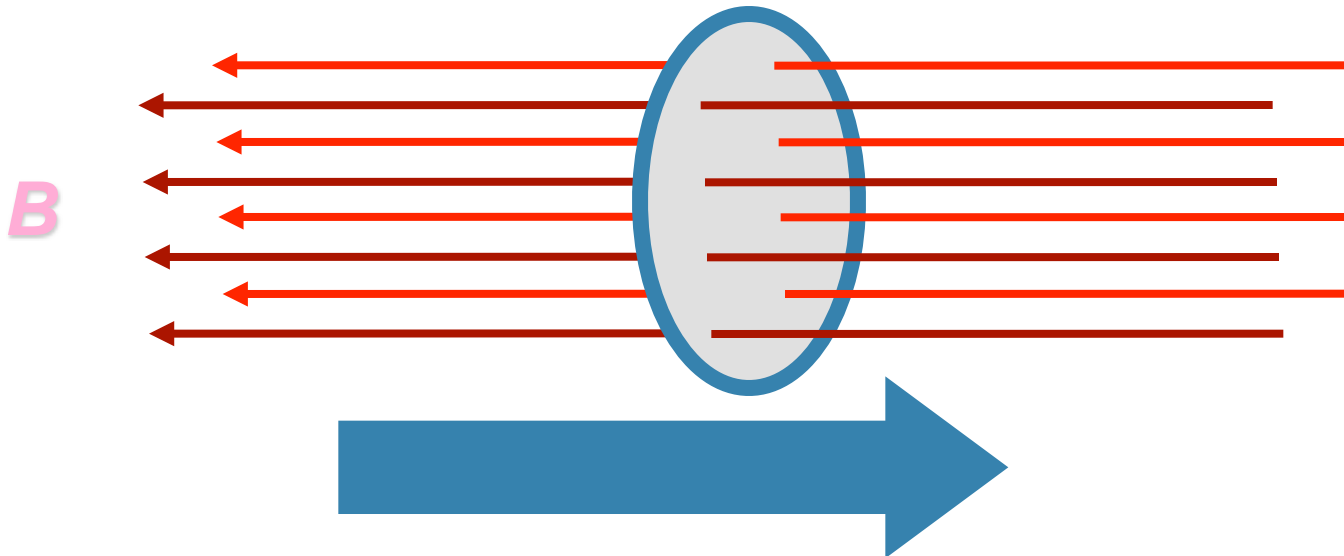
$$emf = \oint \vec{E} \cdot d\vec{\ell} = -\frac{d\Phi_B}{dt}$$

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In Practical Words:

- 1) When the flux Φ_B through a loop changes, an *emf* is induced in the loop.
- 2) The *emf* will make a current flow if it can (like a battery).
- 3) The current that flows induces a new magnetic field.
- 4) The new magnetic field opposes the change in the original magnetic field that created it. (**Lenz' Law**)



Faraday's Law:

$$emf = \oint \vec{E} \cdot d\vec{\ell} = -\frac{d\Phi_B}{dt}$$

where

$$\Phi_B \equiv \int \vec{B} \cdot d\vec{A}$$

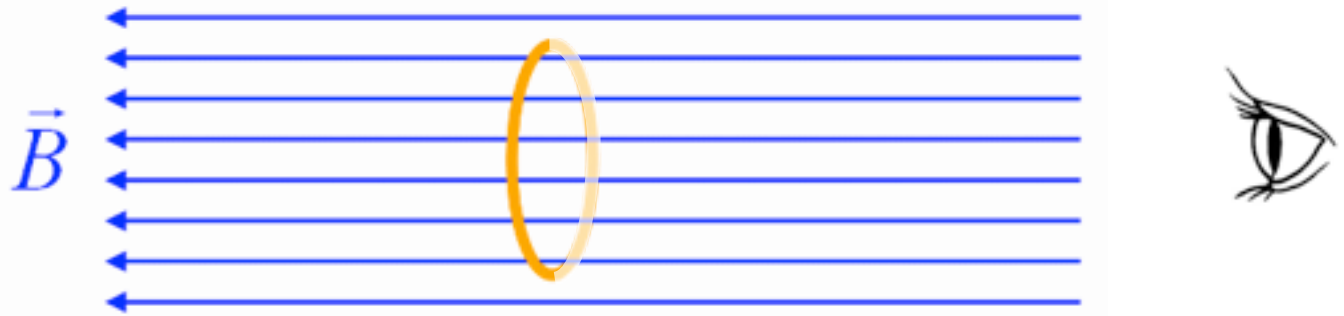
Executive Summary:



$emf \rightarrow$ current \rightarrow field a) induced **only** when **flux is changing**
b) **opposes the change**

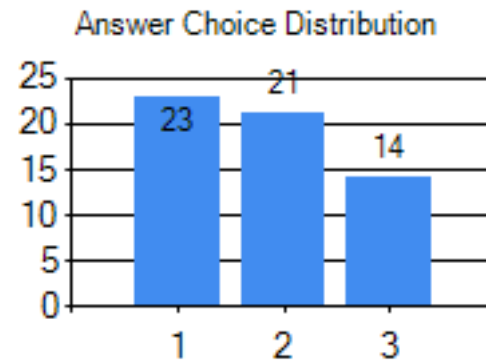
CheckPoint 2

A copper loop is placed in a uniform magnetic field. You are looking from the right



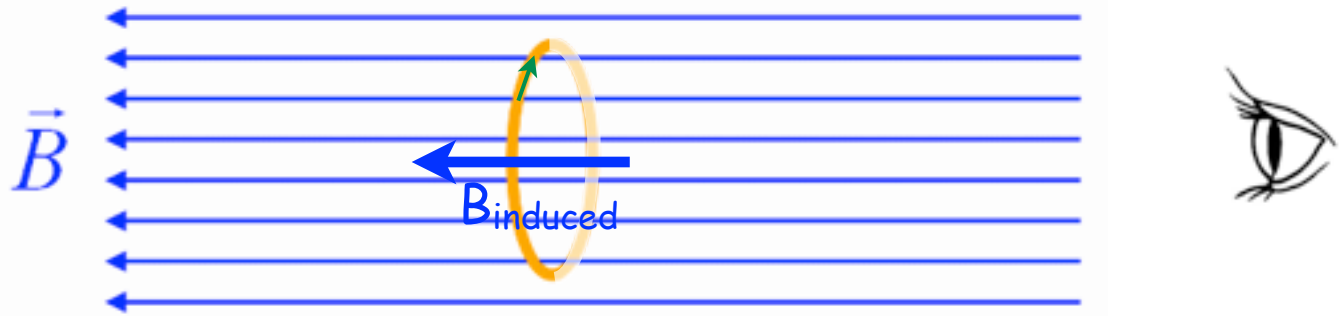
Suppose the loop is moving to the right, The current induced in the loop is

- A) zero
- B) clockwise
- C) counterclockwise



CheckPoint 4

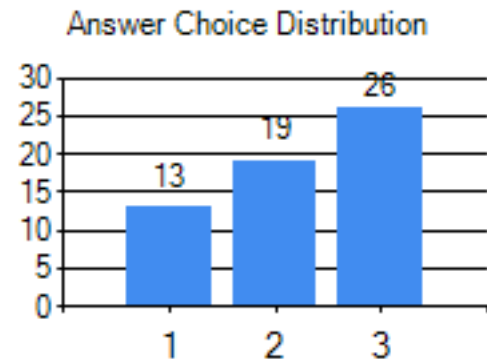
A copper loop is placed in a uniform magnetic field. You are looking from the right



The induced B tries to boost up the decreasing external field.

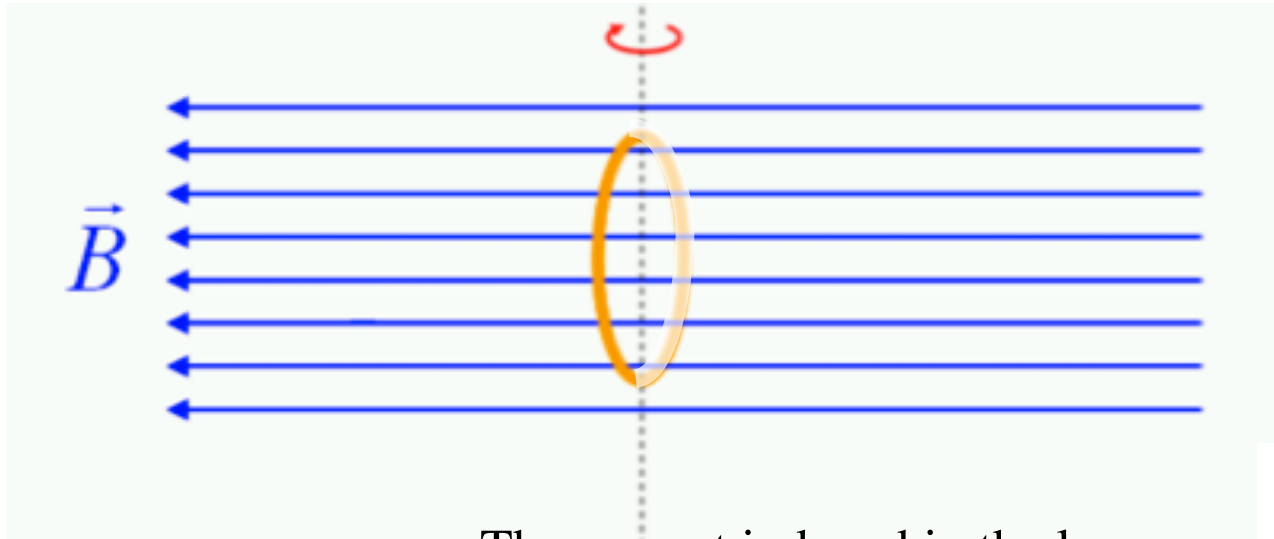
Now suppose the loop is stationary and that the magnetic field is *decreasing*. The current induced in the loop is

- A) zero
- ☒ B) clockwise
- C) counterclockwise



CheckPoint 6

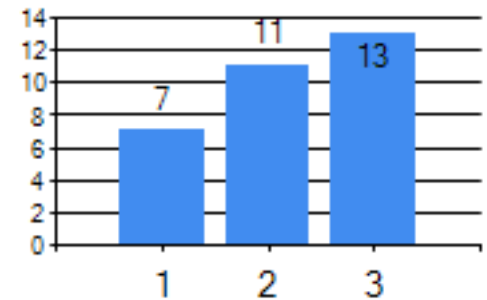
Suppose the loop is spun around a vertical axis, and that it makes one complete revolution every second



The current induced in the loop

- A) is zero
- B) changes once per second
- C) changes twice per second

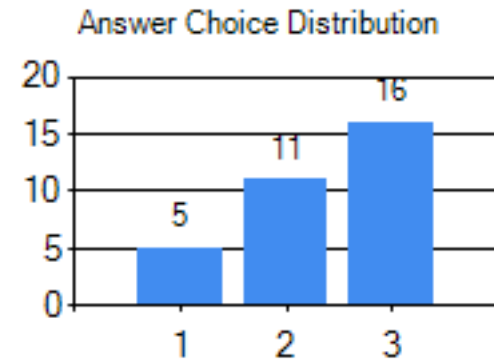
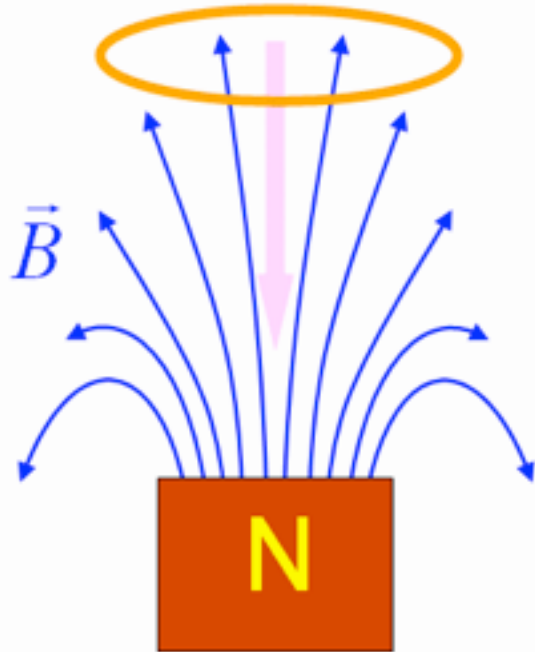
Answer Choice Distribution



CheckPoint 8



A horizontal copper ring is dropped from rest directly above the north pole of a permanent magnet.

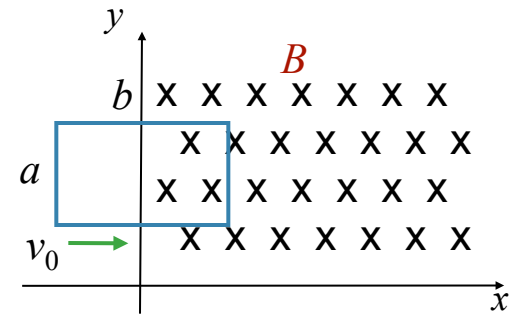


Will the acceleration $|a|$ of the falling ring in the presence of the magnet be any different than it would have been under the influence of just gravity?

- A) $|a| > g$
- B) $|a| = g$
- C) $|a| < g$

Calculation

A rectangular loop (height = a , length = b , resistance = R , mass = m) coasts with a constant velocity v_0 in $+x$ direction as shown. At $t = 0$, the loop enters a region of constant magnetic field B directed in the $-z$ direction.



What is the direction and the magnitude of the force on the loop when half of it is in the field?

Conceptual Analysis

Once loop enters B field region, flux will be changing in time
Faraday's Law then says emf will be induced

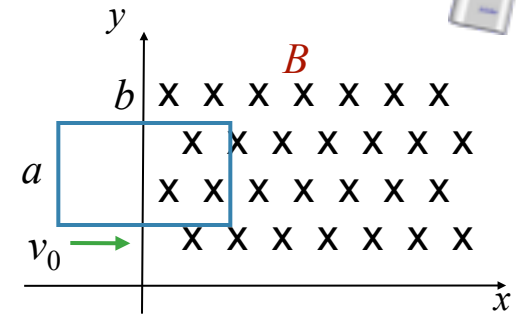
Strategic Analysis

- Find the emf
- Find the current in the loop
- Find the force on the current

Calculation



A rectangular loop (height = a , length = b , resistance = R , mass = m) coasts with a constant velocity v_0 in $+x$ direction as shown. At $t = 0$, the loop enters a region of constant magnetic field B directed in the $-z$ direction.



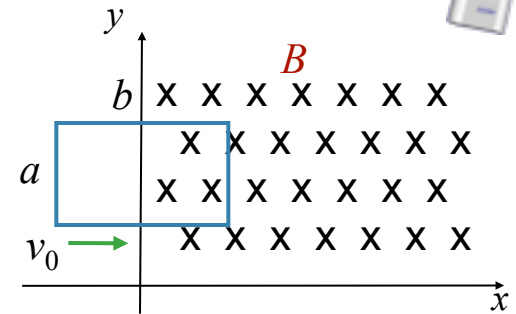
$$emf = -\frac{d\Phi_B}{dt}$$

- A) $\mathcal{E} = Babv_0^2$ B) $\mathcal{E} = \frac{1}{2} Bav_0$ C) $\mathcal{E} = \frac{1}{2} Bbv_0$ D) $\mathcal{E} = Bav_0$ E) $\mathcal{E} = Bbv_0$

Calculation



A rectangular loop (height = a , length = b , resistance = R , mass = m) coasts with a constant velocity v_0 in $+x$ direction as shown. At $t = 0$, the loop enters a region of constant magnetic field B directed in the $-z$ direction.



What is the direction of the current induced in the loop just after it enters the field?

$$emf = -\frac{d\Phi_B}{dt}$$

- A) clockwise B) counterclockwise C) no current is induced

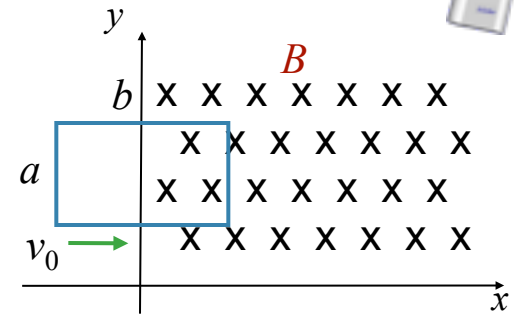
Calculation



A rectangular loop (height = a , length = b , resistance = R , mass = m) coasts with a constant velocity v_0 in $+x$ direction as shown. At $t = 0$, the loop enters a region of constant magnetic field B directed in the $-z$ direction.

What is the direction of the net force on the loop just after it enters the field?

- A) $+y$ B) $-y$ C) $+x$ D) $-x$

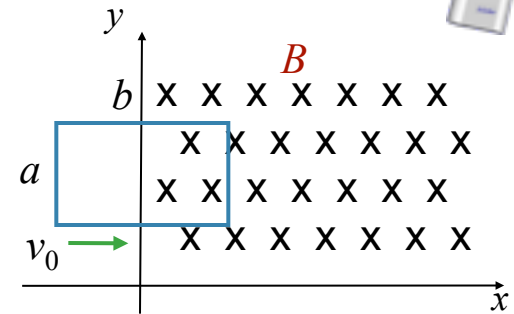


$$emf = -\frac{d\Phi_B}{dt}$$

Calculation



A rectangular loop (height = a , length = b , resistance = R , mass = m) coasts with a constant velocity v_0 in $+x$ direction as shown. At $t = 0$, the loop enters a region of constant magnetic field B directed in the $-z$ direction.



What is the magnitude of the net force on the loop just after it enters the field?

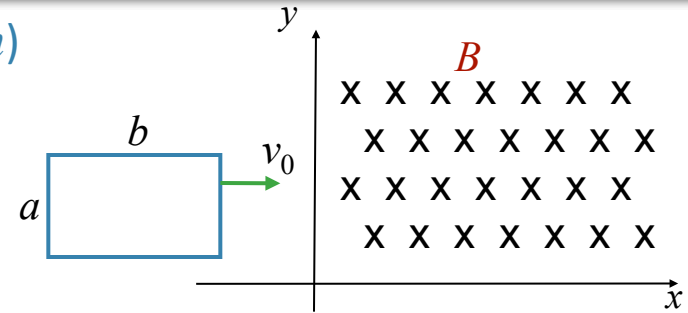
$$\vec{F} = I\vec{L} \times \vec{B} \quad \mathcal{E} = Bav_0 \quad emf = -\frac{d\Phi_B}{dt}$$

- A) $F = 4aBv_0R$ B) $F = a^2Bv_0R$ C) $F = a^2B^2v_0^2 / R$ D) $F = a^2B^2v_0 / R$

Follow Up



A rectangular loop (sides = a, b , resistance = R , mass = m) coasts with a constant velocity v_0 in $+x$ direction as shown. At $t = 0$, the loop enters a region of constant magnetic field B directed in the $-z$ direction.



$$t = dt: \mathcal{E} = Bav_0$$

What is the velocity of the loop when half of it is in the field?

Which of these plots best represents the velocity as a function of time as the loop moves from entering the field to halfway through?

