In our basic model of a battery, we said that the force per unit charge the battery provides through chemical reactions (\mathbf{f}) had a magnitude equal the electric field produced by the separated charge (\mathbf{E}). This maintains a constant drift speed across the battery for the electrons.

If the battery has some internal resistance (r), which is larger?

A. |f|

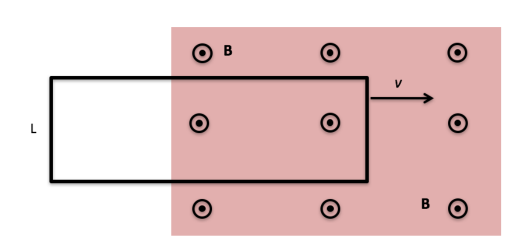
B. |**E**|

C. Both still the same

A metal bar moves with constant speed **to the right**. A constant magnetic field points **out of the page**. What happens to the electrons in the bar (in the frame of the moving bar)?

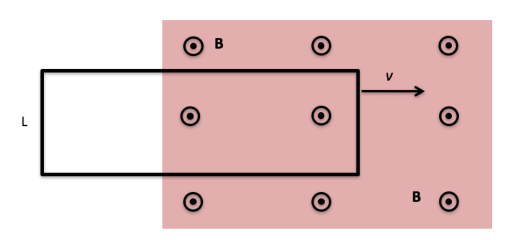
- A. Nothing
- B. They move upward
- C. They move downward
- D. They move left
- E. They move right

One end of rectangular metal loop enters a region of constant uniform magnetic field ${\bf B}$, with initial constant speed v, as shown. What direction is the magnetic force on the loop?



- A. Up the "screen" ↑
- B. Down the "screen" ↓
- C. To the right \rightarrow
- D. To the left \leftarrow
- E. The net force is zero

One end of rectangular metal loop enters a region of constant uniform magnetic field ${\bf B}$, out of page, with constant speed v, as shown. As the loop enters the field is there a non-zero emf around the loop?

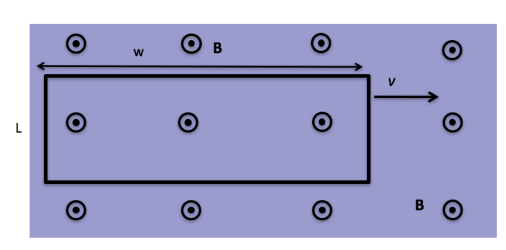


A. Yes, current will flow CW

B. Yes, current will flow CCW

C. No

A rectangular metal loop moves through a region of constant uniform magnetic field \mathbf{B} , with speed v at t=0, as shown. What is the magnetic force on the loop at the instant shown? Assume the loop has resistance R.



A. $2L^2vB^2/R$ (right)

B. $2L^2vB^2/R$ (left)

C. 0

D. Something else/not sure...