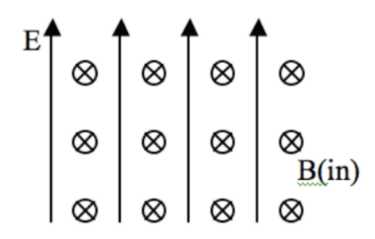
A negative charge (-q) is moving in the +x direction when it encounters a region of constant magnetic field pointing in the -y direction. Which is the direction of the initial net force on the charge?

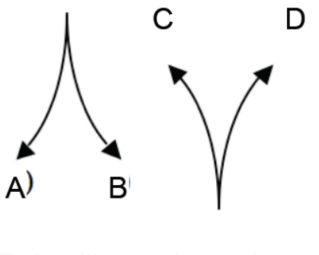
> A. +*y* B. -*y* C. +*z* D. -*z* E. ???

MAGNETOSTATICS



A proton (q = +e) is released from rest in a uniform **E** and uniform **B**. **E** points up, **B** points into the page. Which of the paths will the proton initially follow?



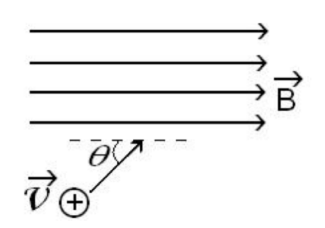


E. It will remain stationary

A + charged particle moving up (speed v) enters a region with uniform **B** (left) and uniform **E** (into page). What's the direction of \mathbf{F}_{net} on the particle, at the instant it enters the region?

A. To the leftsymbols $\otimes \otimes \otimes \otimes \overrightarrow{E}$ B. Into the page $\otimes \overrightarrow{E}$ $\otimes \otimes \otimes \otimes \overrightarrow{E}$ C. Out of the page $\leftarrow \overrightarrow{B}$ $\otimes \otimes \otimes \otimes \overrightarrow{E}$ D. No net force $\otimes \otimes \otimes \otimes \overrightarrow{B}$ E. Not enough information $\uparrow \overrightarrow{v}$

A proton (speed v) enters a region of uniform **B**. v makes an angle θ with **B**. What is the subsequent path of the proton?



- A. Helical
- B. Straight line
- C. Circular motion, \perp to page. (plane of circle is \perp to B)
- D. Circular motion, \perp to page. (plane of circle at angle θ w.r.t. **B**)
- E. Impossible. v should always be \bot to B