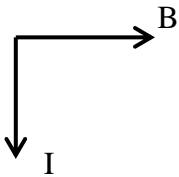
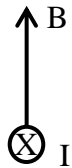


1). Using the Third Right / Left hand rule for electromagnetism. Determine the direction of the unknown vector for “conventional flow”. State in the blank if the unknown is to the “right”, “left”, “up”, “down”, “out” of paper, or “into” paper. **PROFICIENCY QUIZ**, MUST HAVE 80% TO COUNT OR YOU MUST RETAKE THIS QUIZ TO COUNT.

a. Find F



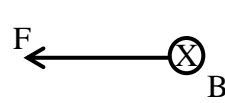
b. Find F



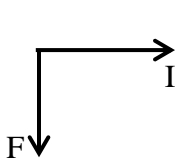
c. Find B



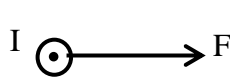
d. Find I



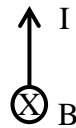
e. Find B



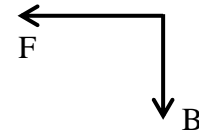
f. Find B



g. Find F



h. Find I



i. Find B



j. Find I