Field due to point charge

A positive point charge is moving directly toward point P. The magnetic field that the point charge produces at point P

- a) points from the charge toward point P.
- b) points from point P toward the charge.
- c) is perpendicular to the line from the point charge to point P.
- d) is zero.
- e) The answer depends on the speed of the point charge.
- f) I don't know