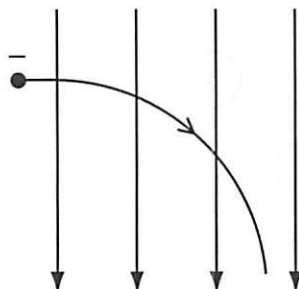


**26** A negatively-charged particle enters a uniform magnetic field.

Which diagram represents the path of the particle in the magnetic field?

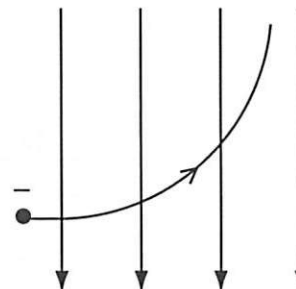
**A**

field in plane of paper



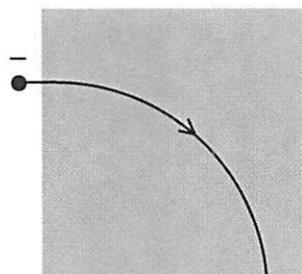
**B**

field in plane of paper



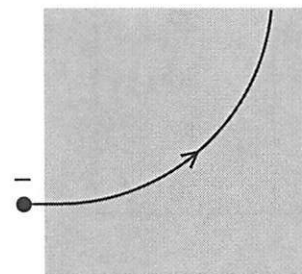
**C**

field into paper



**D**

field into paper



**27** The diagram shows a negatively charged particle moving to the right. A uniform magnetic field is directed