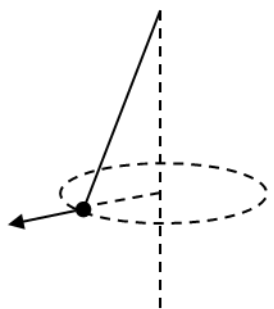


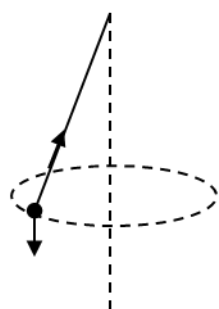
- 9 A mass on the end of a string is set in motion such that it describes a uniform circular motion in a horizontal plane.

Which of the four diagrams accurately portrays all the forces, represented by arrows, acting on the mass at an instant in such a motion?

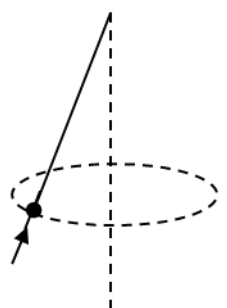
A



B



C



D

