

Physics Fsc Part 1 Chapter 5 Online Test

Sr	Questions	Answers Choice
1	If the are of a circle equals its radius, then the angle subtended at the center will be	A. 1 degree B. One rotation C. One radian D. Half rotation
2	Angular displacement is	A. Scalar quantity B. Vector quantity C. Basic quantity D. None of these
3	When a body is moving along a circular path, then such a motion is called	A. Vibratory motion B. Rotatory motion C. Linear motion D. None of these