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Wire Consisting Of 100 Turns, Each Of Radius 8.0 Cm
Carries A Current Of 0.40 A. What Is The Magnitude Of
The Magnetic Field B At The Centre Of The Coil?

Solution: Given That Number Of Turns On The Circular Coil, $N = 100$

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The Correct Answer Is A) Quantity B May Represent Time, C) Quantity A Is Displacement If Motion Is Uniform And D) Quantity A Is Velocity If Motion Is Uniformly Accelerated 3.8. A Graph Of X Versus T Is Sho 2th, 2024.

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