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. Back Of Chapter Questions . 4.1. A Circular Coil Of
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, $N = 100$ Mar 7th, 2024
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 1 Is Zero. The Magnetic Force F_2 Is Given As $F_2 = B_1 I_2 L_1 \sin 0^\circ = 0$ Therefore, The Force On

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Law, Becomes An Inverse-cube-law . A) Planets Will
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Not Possible . C) Projectile Motion Of A Stone Thrown
By Hand On The Surface Of The Earth Will Be
Approximately Parabolic Mar 10th, 2024NCERT

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4.24 Cm Initial Temperature, $T_1 = 27.0 \text{ }^\circ\text{C} = 27 + 273$
 $= 300 \text{ K}$ Final Temperature, $T_2 = 227 \text{ }^\circ\text{C} = 227 + 273$
 $= 500 \text{ K}$ Let The Diameter Of The Hole At The Final
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