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1 Is Zero. The Magnetic Force  $F_2$  Is Given As  $F_2 = B_1 I_2 L_1 \sin \theta_0 = 0$  Therefore, The Force On  $O_2$  Has Current  $I_1$  Zero. Short Answers 4.17. A Current Carrying Loop Consists Of 3 Identical Quarter Circles Of Radius R, Lying In The Positive Quadrants Of The X-y, Y-z, And Z-x Planes With Their Centres At The Origin, Joined Together. Find The ... 2th, 2024

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8.10. If The Law Of Gravitation, Instead Of Being Inverse-square Law, Becomes An Inverse-cube-law . A) Planets Will Not Have Elliptic Orbits . B) Circular Orbits Of Planets Is Not Possible . C) Projectile Motion Of A Stone Thrown By Hand On The Surface Of The Earth Will Be Approximately Parabolic 3th, 2024

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D) Quantity A Is Velocity If Motion Is Uniformly Accelerated Answer: 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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Coefficient Of Linear Expansion Of Copper =  $1.70 \times 10^{-5} \text{ K}^{-1}$ . Solution: Diameter Of Hole (  $D_1$  ) = 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 Temperature Be  $D_2$  Coefficient Of Linear Expansion Of Copper,  $\alpha = 1.70 \times 10^{-5} \text{ K}^{-1}$  1th, 2024

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Coefficient Of Linear Expansion Of Copper = . Ans. Initial Temperature, =  $27.0^\circ\text{C}$  [https://schoolconnects.in/ 1010 / 28](https://schoolconnects.in/1010/28) Diameter Of The Hole At = 4.24 Cm Final Temperature, =  $227^\circ\text{C}$  Diameter Of The Hole At Co-efficient Of Linear Expansion Of Copper, For Co-efficient ... 3th, 2024

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