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Current Electricity 6. Given : E = 3 V r = $4\Omega\Omega\Omega\Omega$ R 1 = $10\Omega\Omega\Omega\Omega$ R 2 = $24\Omega\Omega\Omega\Omega$ To Find : I, I 10, I 24 = ? Solution : Let I 1 and I 2 be the currents through resistors R 1 and R 2 I be the current drawn from cell. At node B, using Kirchoff's current law, I - I 1 - I 2 = 0 I = I 1 + I 2... (i) E r F I E R D 2 I 2 B I 1 I A R 1 C ...

14. CURRENT ELECTRICITY - MT Educare

Solution: v2 = u2 + 2 as $\cdots s = v - u$ 2a 2 2 = () 0-49 2 -9.8 2 $\times \times \times$ s = 122.5 m The body will rise upto a height of 122.5 m and then fall back from the same height. Hence, when the body reaches the ground, its net displacement will be zero. Hence to calculate the time for which it will be in air we put, s = 0 in 2nd ...

3. PROJECTILE MOTION - mteducare.com

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Solution : $g = GM R2 \dots G = gR M 2 G = 9.774 64 10() 6 10 2 5 24 \times \times \times \times \times \times \dots G = 6.672 2 \times \times \times \times 10 -11 \text{ N/m Gravitation 1. Given : } r = 2.5 \times 10 7 \text{ km} = 2.5 \times 10 10 \text{ m F} = 3.82 \times 10 18 \text{ N}$ Masss of planet (m 1) = mass of earth (m 2) = 5.98 x 10 24 Kg To Find : G = ? Formula : G =

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