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The escape velocity formula is applied in finding the escape velocity of any body or any planet if mass and radius are known. Solved Examples. Example 1. Determine the escape velocity of the Jupiter if its radius is 7149 Km and mass is 1.898×10^{27} Kg. Solution: Given: Mass $M = 1.898 \times 10^{27}$ Kg, Radius $R = 7149$ Km. Gravitational Constant $G = 6.67408 \times 10^{-11}$ m³ kg⁻¹ s⁻². Escape Velocity is given as. $V_{esc} = \sqrt{2GM / R}$

Escape Velocity Formula with solved examples

Sample Paper For Escape Velocity Test 2014 The formula for escape velocity comprises of a constant, G, which we refer to as the universal gravitational constant. The value of it is $= 6.673 \times 10^{-11}$ N. m² / kg². The unit for escape velocity is meters per second (m/s).

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Escape velocity of earth can be given as, $v_e = \sqrt{2Rg}$, where ρ is the density of the earth. (i) Given that the radius and mean density of planet are twice as that of earth. So, escape velocity at planet will be, The ratio of escape velocity at earth (V_e) to the escape... SSC CGL Previous Year Papers.

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Also, the escape speed is dependent on several factors. It is determined by scientists that escape rate of an enormous body like a star, or a planet is evaluated using the following escape velocity equation: $V_e = \sqrt{2GM / R}$. The expression for escape velocity is derivable by taking initial kinetic energy of a body and initial gravitational ...

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