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1. What is the momentum of a 1000 kg car moving at 15 m/s [E]? 2. Calculate the momentum of each of the following objects. (a) a 0.50 kg ball thrown upward with a velocity of 30 m/s (b) a 2000 kg railway car moving south at 10 m/s (c) an electron of

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02 Momentum & Energy Extra Study Questions | Collision | Orbit This is a sensible outcome since the initial total momentum is positive (to the right). Calculations show that the final total momentum is still +12 kg m/s, but the final total energy has dropped significantly to a relatively low value of 6

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This is a sensible outcome since the initial total momentum is positive (to the right). Calculations show that the final total momentum is still +12 kg m/s, but the final total energy has dropped significantly to a relatively low value of 6 J. Momentum was conserved, but mechanical energy was lost.

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Work, Power And Energy Class 9 Extra Questions HOTS (Higher Order Thinking Skills) Question 1. Can any object have mechanical energy even if its momentum is zero? Explain. [NCERT Exemplar] Answer: Yes, mechanical energy comprises of both potential energy and kinetic energy. Zero momentum means that velocity is zero.

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Question: The Following Statements About The Energy Equation And Linear Momentum Equation Are TRUE EXCEPT Select One: A. The Linear Momentum Equation Is Derived From The Combination Of Reynolds' Transport Theorem And Newton's Second Law Of Motion B. Correction Factors Are Applied To Account For The Non-uniform Velocity Distribution On The Sections Analyzed C. . .

~~The Following Statements About The Energy Equation~~

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