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This set is based on Chapter 5, Newton's Laws of Motion, of the textbook "Physics" by James S. Walker.

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Summary of Chapter 9 • Momentum is conserved if the net external force is zero • Internal forces within a system always sum to zero • In collision, assume external forces can be ignored • Inelastic collision: kinetic energy is not conserved • Completely inelastic collision: the objects stick together afterward

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Summary of Chapter 1 • Physics is based on a small number of laws and principles • Units of length are meters; of mass, kilograms; and of time, seconds • All terms in an equation must have the same dimensions • The result of a calculation should have only as many significant figures as the least accurate measurement used in it

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Mastering Physics for the Fifth Edition of Walker's Physics includes an alternate problem set not found in the textbook. This extra set of questions allows instructors to confidently assign problems knowing that the students do not have prior access to the problems or solutions.

Textbook Answers | GradeSaver

Study Guide and Selected Solutions Manual for Physics, Volume 2 4th (fourth) Edition by Walker, James S., Reid, David published by Addison-Wesley (2009)

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Summary of Chapter 26 • Snell's law: • Light entering a medium of higher n is bent towards the normal; light entering a medium of lower n is bent away from the normal. • When light enters a medium of lower n , there is a critical angle beyond which the light will be totally reflected.

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