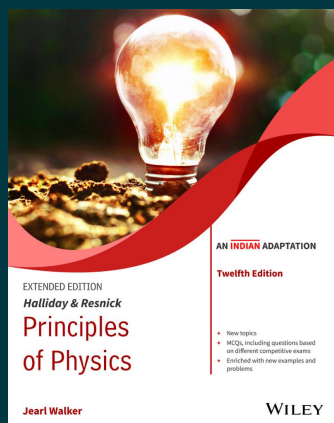




Halliday & Resnick Principles of Physics, Extended, 12ed (An Indian Adaptation)

By [David Halliday](#), [Robert Resnick](#), [Jearl Walker](#)

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Description

This Indian Adaptation of the twelfth edition is built to be a learning center with practice opportunities, animations, and videos. Numerous practice and assessment questions are available to ensure that students understand the problem-solving processes behind key concepts and understand their mistakes while working through problems. In addition, this edition includes multiple-choice questions based on the questions from competitive examinations.

About the Author

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David Halliday was an American physicist known for his physics textbooks

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