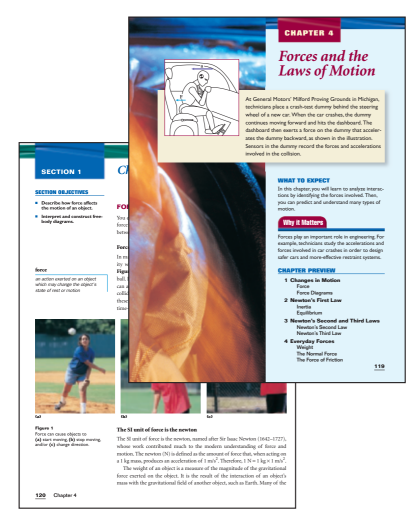
How to Use this Textbook

Your Roadmap for Success with Holt Physics



Get Organized

Read **What to Expect** and **Why It Matters** at the beginning of each chapter to understand what you will learn in the chapter and how it applies to real situations and systems.

STUDY TIP Use the **Chapter Preview** outline at the beginning of the chapter to organize your notes on the chapter content in a way that you understand.

Read for Meaning

Read the Section Objectives at the beginning of each section because they will tell you what you'll need to learn. Each Key Term is highlighted in the text and defined in the margin. After reading each chapter, turn to the Chapter Highlights page and review the Key Terms and the Key Ideas, which are brief summaries of the chapter's main concepts. You may want to do this even before you read the chapter.

Use the charts at the bottom of the Chapter Highlights page to review important variable symbols and diagram symbols introduced in the chapter.

STUDY TIP If you don't understand a definition, reread the page on which the term is introduced. The surrounding text should help make the definition easier to understand.

Be Resourceful, Use the Web



SciLinks boxes in your textbook take you to resources that you can use for science projects, reports, and research papers. Go

to **www.scilinks.org**, and type in the SciLinks code to get information on a topic.



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