



What Are Forces and Motion?: Exploring Science with Hands-On Activities (In Touch with Basic Science)

Richard Spilsbury, Louise A Spilsbury

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In WHAT ARE FORCES AND MOTION? EXPLORING SCIENCE WITH HANDS-ON ACTIVITIES, readers will learn about force and motion and how they work. The book discusses Newtons three laws of motion; simple machines such as the ramp, pulley, and lever; kinetic and potential energy; and how some types of bridges are built using force. Hands-on activities are featured throughout the book to help readers understand the topics discussed.

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